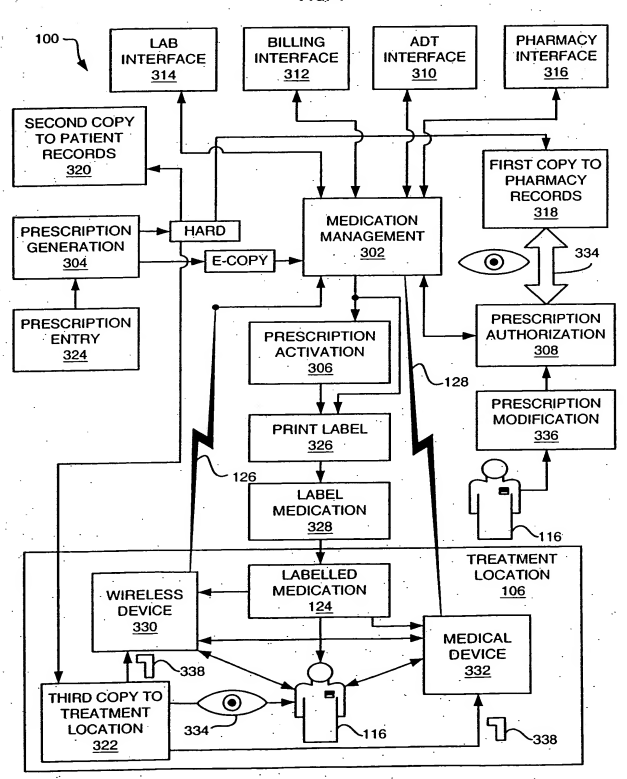
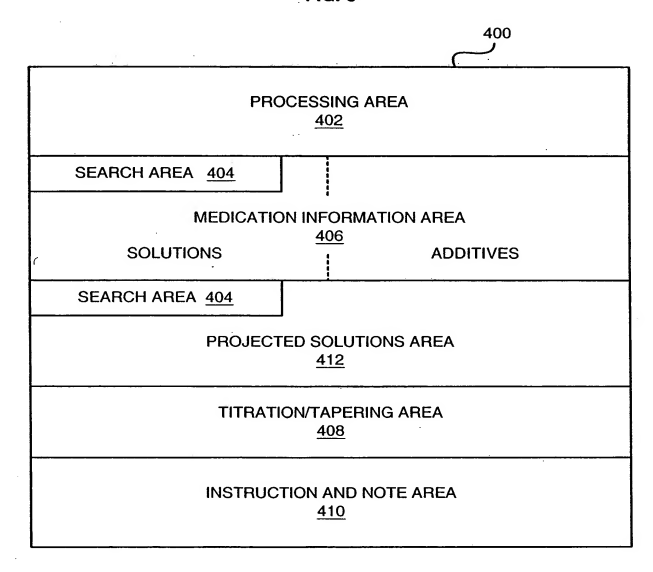


FIG. 4



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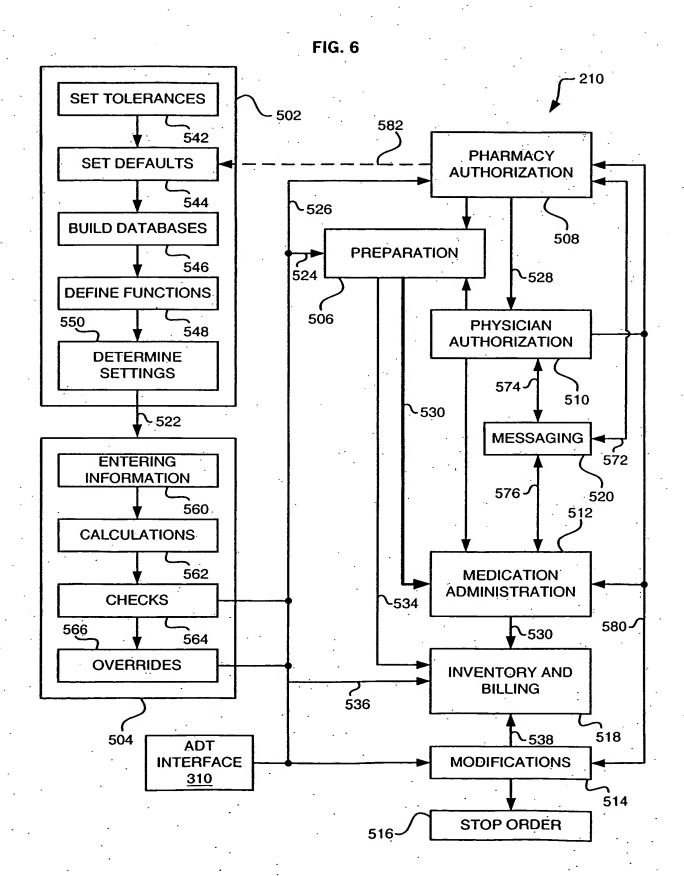


FIG. 7

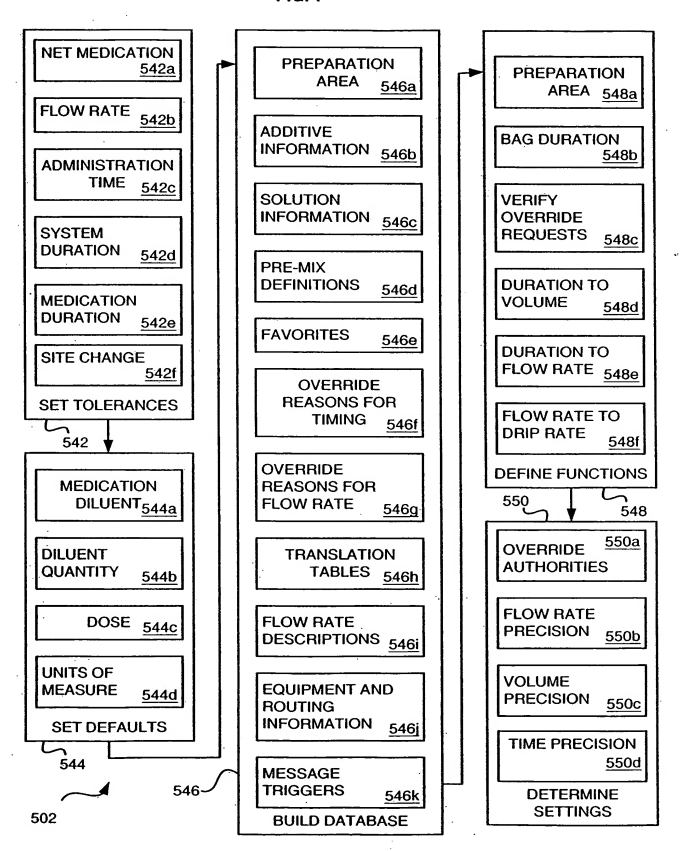
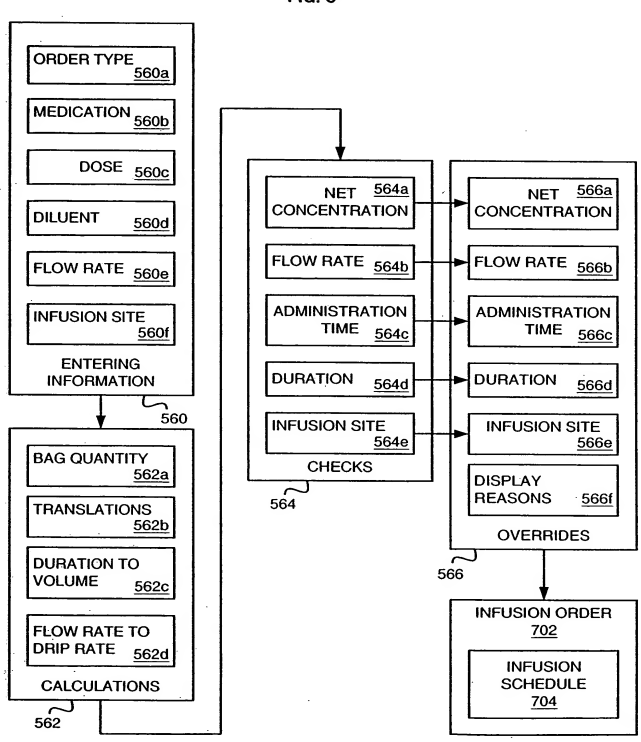
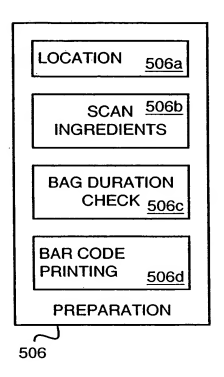
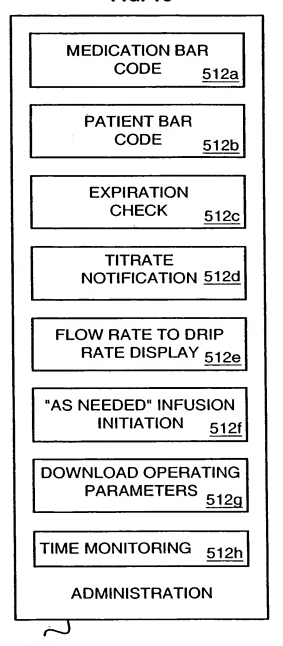


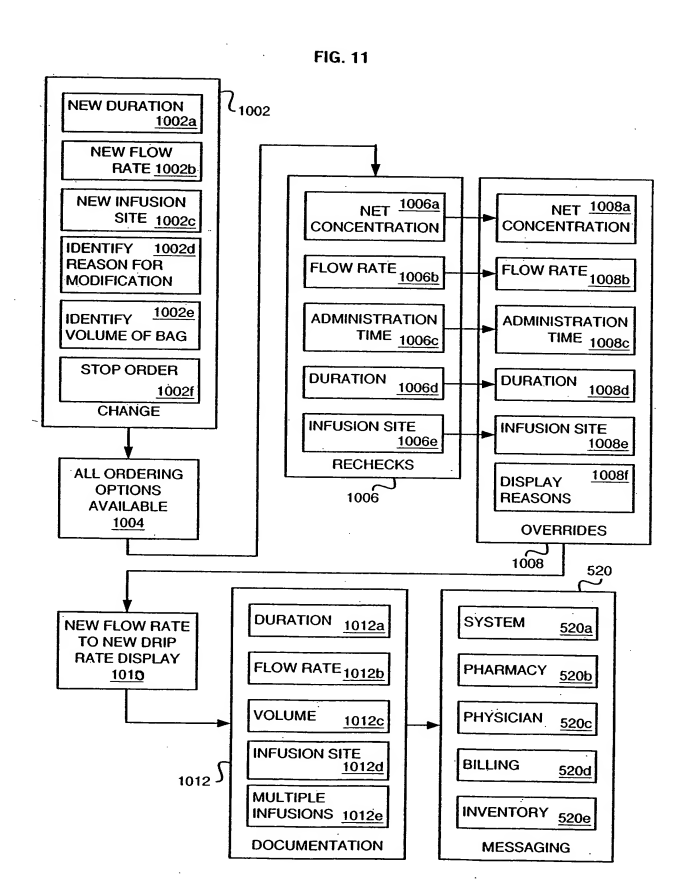
FIG. 8











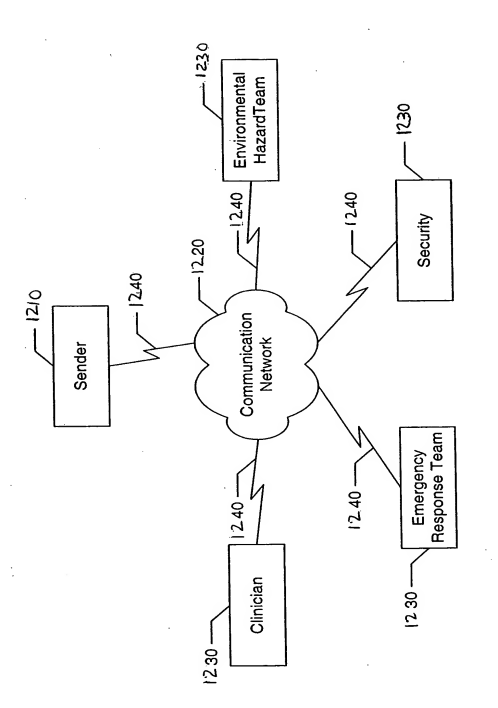
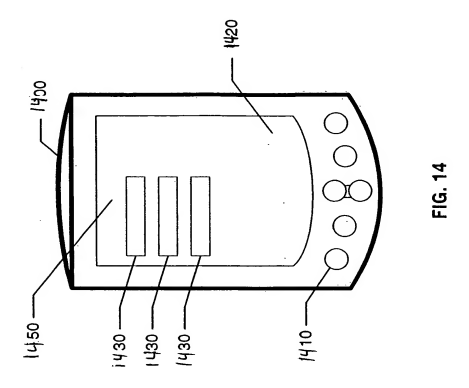
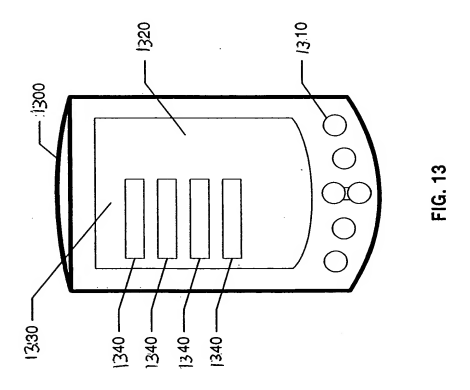
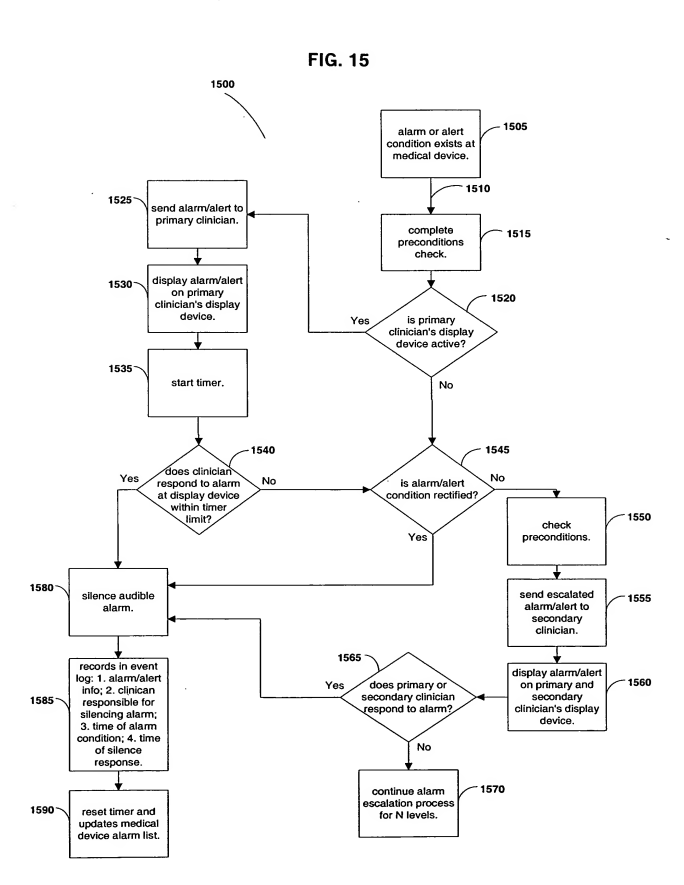
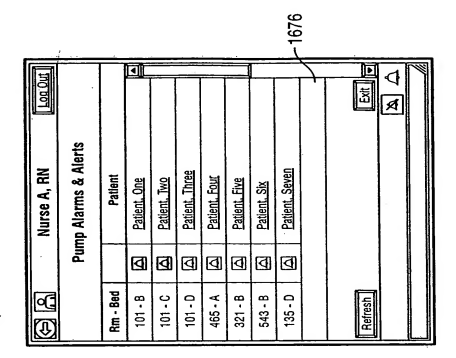


FIG. 12









1668

Patient, Two-Patient, Three-

|ত্র|ত্র

1664

Patient, One

回

Patient

101 - B 101 - D 101 - D

4872 Pump Alarms & Alerts

Nurse A, RN

FIG. 16B

EXI

Refresh

16623~

FIG. 16A

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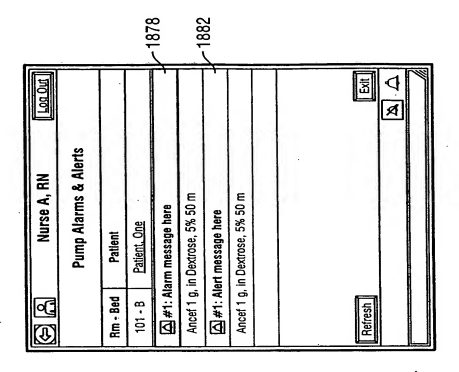


FIG. 18

Pump Alarms & Alerts

Pump Alarms & Alerts

Rm - Bed Patient

101 - B Patient, One
Ancef 1 g, in Dextrose, 5% 50 m

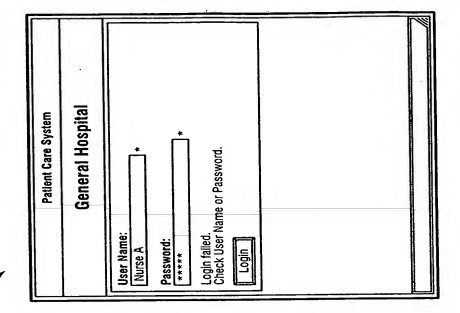
Ancef 1 g, in Dextrose, 5% 50 m

Exit

Refresh

A819

16. 17



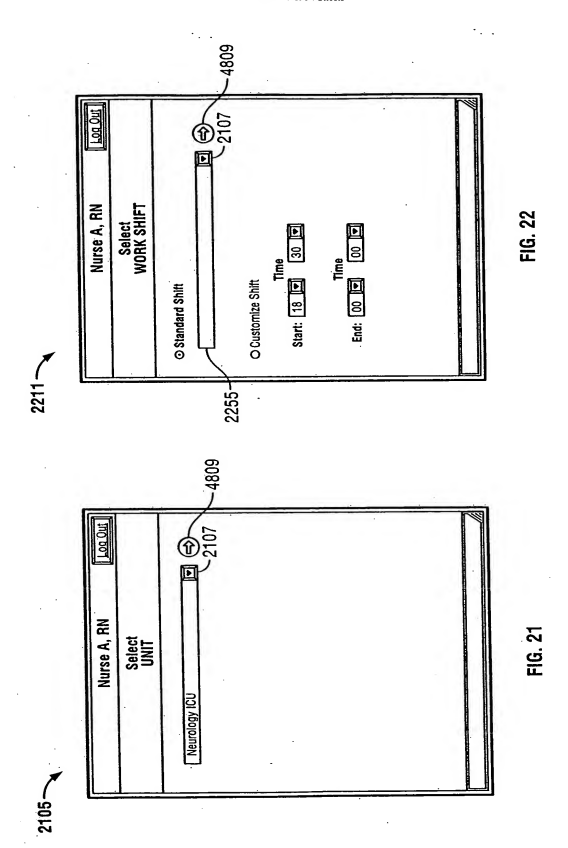
General Hospital

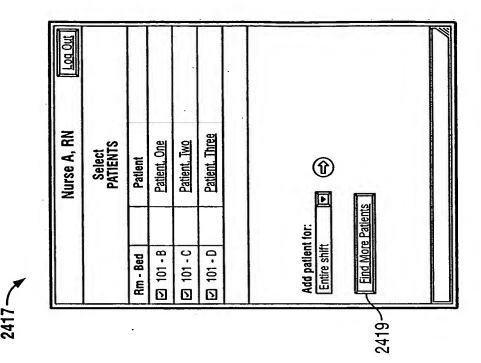
User Name:

Nurse A

Password:

: :: ::





183.00 cm 72.05 in.

8-22 14:16

Date Observed

General Allergy

2521a~

Ninety-Three, James RN

Ninety Nine, Douglas, Mr. (MDLOC1) MDUnit1: MDRoom1 - MDBed1 Dr.Ninety, Susan Mini-Chart: Allergies

Allergies & Ht/Wt Med Hx

Lab Results

Drug Allergy Acetaminophen

(국) A Nurse A, RN	Log Out
Patient, One – 101-B	
Mini-Chart: Allergies (NKA)	
Administer Meds/Infusions	
STOP Infusion	
RESUME Infusion	
Titrate Infusion	
Flow Rate History	
Pump Status	
Remove Patient from Shift	
	1

Log Out 5/16/2003 9:00:00 AM Date Ninety-Three, James RN Normal Ninety- Nine, Douglas, Mr. (MDLOC1) MDUnit1: MDRoom1 - MDBed1 Dr.Ninety, Susan Minl-Chart Allergies ₹ 3.6-5 mmol/L Range Allergies & Ht/Wt Med Hx Result POTASSIUM 3.1 Lab Results

Lab Test

FIG. 25C

2521c-

Ninety-Three, James RN PRN O Ninety Nine, Douglas, Mr. (MDLOC1 MDUnit1: MDRoom1 - MDBed1 Dr.Ninety, Susan Acetaminophen Cap 500 MG 500 MG = 1 CAP Oral Aini-Chart Allergies (NKA) Look Back Period: 24 Allergies & Ht/Wt Med Hx Scheduled O Admin Date: 6-3 12:53 Patient Refused Lab Results AII © Order

FIG. 25B

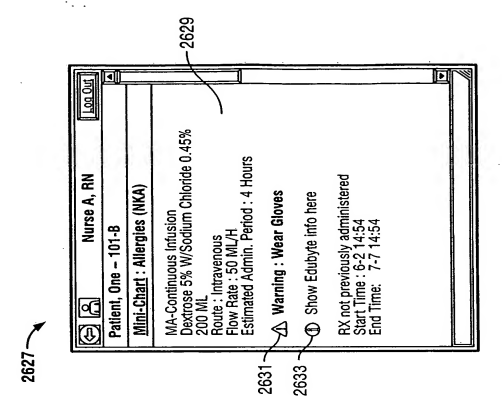


FIG. 26A

Loa Out 12-9 2:00 Last 12:19 -> Continuous Infusion (De MORPHINE SULFATE Continuous Infusion Continuous Infusion (De SI Continuous Infusion (De Nurse A, RN Mini-Chart: Allergies (NKA) SCHED 13 Patient, One - 101-B <- 10:19 1 Med 11:30 13:30 15:30 17:30 R E O

2727b-

Ninety-Three, James RN

WORKFLOW INFUSION: STOP Ninety-Six, Samuel, Mr. MDRoom1-MDBed1

Mini-Chart: Allergies

Continuous Infusion
Dextrose Inj 20%
500 ML
Route: Intravenous Flow Rate: 125
ML/H
Estimated Administration Period: 4
Hours

RN . Log Out			
MORKFLOW INFUSION: STOP Ninety-Six, Samuel, Mr. MDRoom1-MDBed1	Scan Item:	Continuous Infusion Dextrose Inj 20% 500 ML Route: Intravenous Flow Rate: 125 ML/H Estimated Administration Period: 4 Hours Order has been DC'd	Back to Patient list

Please select a reason for Stop Infusion

Discontinue order in system Stop Time [M/D/Y HH:MM]

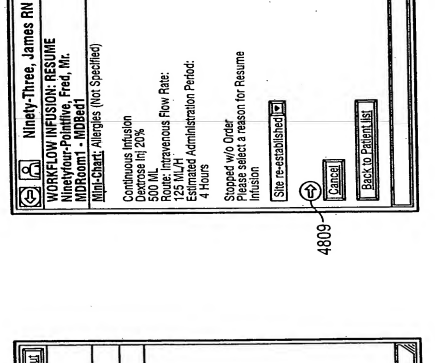
06/18/2003

FIG. 27B

FIG. 27A

7279

Log Out



Continuous Infusion
Dextrose Inj 20%
500 ML
Route: Intravenous Flow Rate: 125
ML/H
Estimated Administration Period: 4
Hours

Stopped w/o Order

FIG. 27D

Ninety-Three, James RN

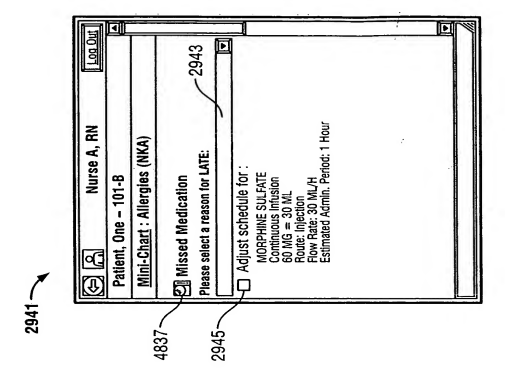
WORKFLOW INFUSION: RESUME Ninetyfour-Pointlive, Fred, Mr. MDRoom1 - MDBed1

Mini-Chart: Allergies (Not Specified)

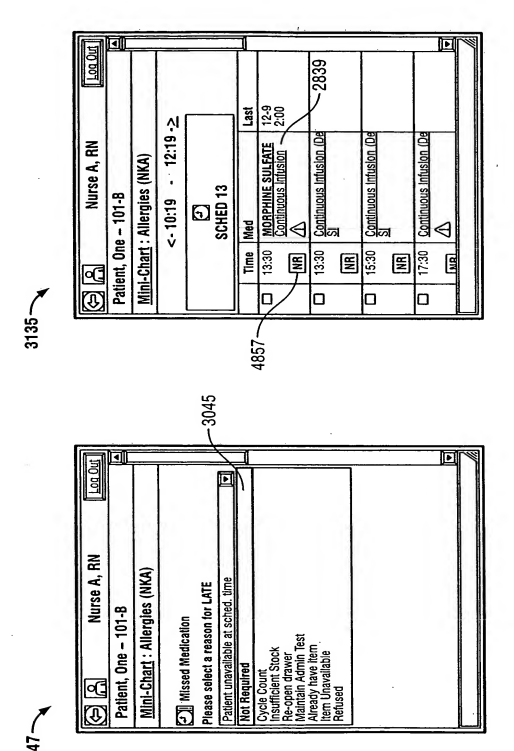
Û

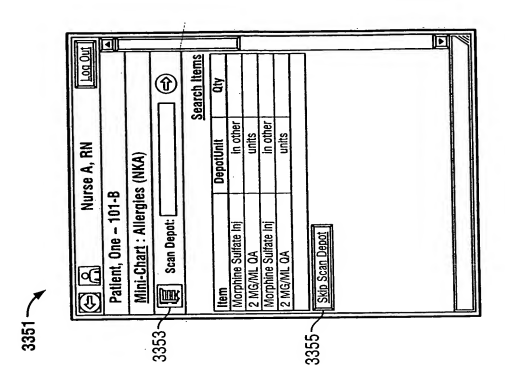
Scan Item:

FIG. 27C



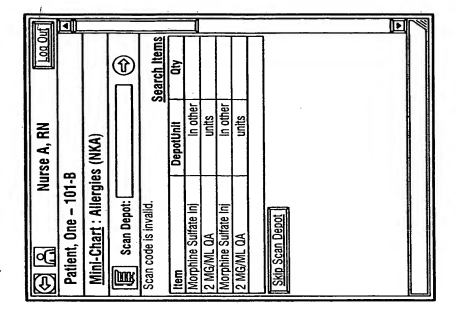
Last 12:19 -> Continuous Infusion (De Continuous Infusion (De Continuous Infusion (De Nurse A, RN MORPHINE SULFATE Continuous Infusion Mini-Chart: Allergies (NKA) SCHED 13 Patient, One - 101-B <- 10:19 Med 13:30 13:30 15:30 17:30 Time NR





Log Out 12/9 2:00 Last Continuous Infusion (De Continuous Infusion (De Continuous Infusion (De Nurse A, RN MORPHINE SULFATE SCHED 13 11:30 15:30 17:30 13:30 Time N R E R
 Image: section of the

FIG. 32



8 Û Nurse A, RN MORPHINE SULFATE
Continuous infusion
60 MG = 30 ML
Route: Injection
Flow Rate: 30 ML/H
Estimated Admin. Period: 1 Hour Mini-Chart: Allergies (NKA) Warning: Wear GlovesA Show Edubyte Info here Patient, One - 101-B Quantity: 30 ML(s) Scan Item: [Get: 30 ML

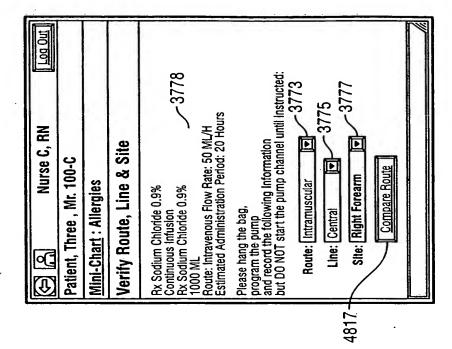


FIG 3

Patient, One – 101-8

Mini-Chart : Allergies (NKA)

Ascan Patient:

Scan Patient:

Ascan Patient:

Scan Patient Unavailable

Refused

WasteReturn

663

Rx Sodium Chloride 0.9%
Continuous Infusion
Rx Sodium Chloride 0.9%
1000 ML
Route: Intravenous Flow Rate: 50 ML/H
Estimated Administration Period: 20 Hours Nurse C, RN Scan Pump Channel ******** Patient, Three , Mr. 100-C Scan Pump Channel Mini-Chart: Allergies

FIG. 38A

-3882 Rx Sodium Chloride 0.9%
Continuous Infusion
Rx Sodium Chloride 0.9%
1000 ML
Route: Intravenous Flow Rate: 50 ML/H
Estimated Administration Period: 20 Hours Select Pump Channel Mode Nurse C, RN Patient, Three, Mr. 100-C Select Pump Channel Mode: Mini-Chart: Allergies Primary 13884

100 mL/hr

100 mL/hr

Rate

Comparison MATCHES. Press "Start" Key on pump.

Pump Settings

11

Pharm Label

3987~

1.00 Out

Nurse A, RN

Pharm & Pump Comparison

Patient, One Rm - Bed 101-B Dr. One (111)111-1111 ext. 1 Ancef 1 g, in Dextrose, 5% 50 mL run at 100 mL/hr

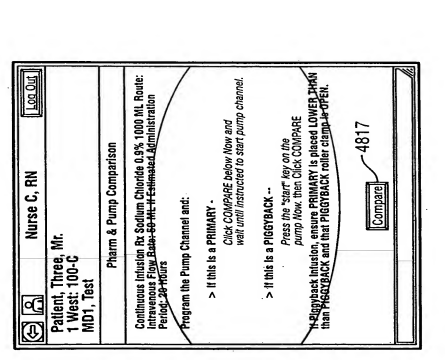


FIG. 39A

옷

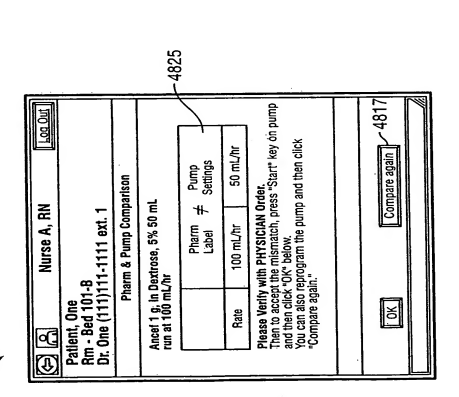
FIG. 39

3986

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Log Out ? mL/hr 4817 Pump Settings Pharm & Pump Comparison Ancef 1 g, in Dextrose, 5% 50 mL run at 100 mL/hr Nurse A, RN Rm - Bed 101-B Dr. One (111)111-1111 ext. 1 Cannot Compare. Press "Rate" key and COMPARE. Pharm Label 100 mL/hr Patient, One Rate

FIG. 41



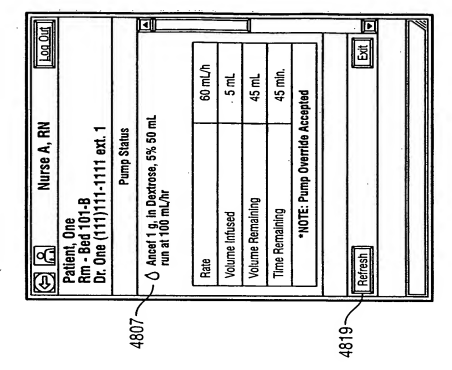


FIG. 42

Patient, One
Rm - Bed 101-B
Dr. One (111)111-1111 ext. 1

Pharm & Pump Comparison
Ancel 1g, in Dextrose, 5% 50 mL
run at 100 mL/hr
Rate 100 mL/hr 7 mL/hr
Cannot Compare. Press "Start" key on pump and click COMPARE, to retry comparison.

If a Yellow light is flashing on the WIRELESS MODULE and it is beeping, the system may be down. Call IT or Blomed.

Trouble Shooting Tips:

Patient, Three

X

101 -C

Plug in and turn on all pumps. If that does not resolve the problem, Call IT or Blomed.

Communication Loss Alert for the following Patients

Patient

Rm - Bed

Patient, One Patient, Two

101 - B

Nurse A, RN

Log Out						Exit	
(국) Nurse A, RN	Patient, One Rm - Bed 101-B Dr. One (111)111-1111ext. 1	Flow Rate History	A Ancel 1 g, in Dextrose, 5% 50 mL run at 100 mL/hr	60 mL/h @ 10:55 AM 3/13 70 mL/h @ 10:55 AM 3/13 80 mL/h @ 10:54 AM 3/13		Refresh	

FIG. 45A

. 44

4493

Log Out Exit Low Battery Alert for the following Patients Œ Patient, One Nurse A, RN Plug WIRELESS MODULE into power outlet. **Patient** Less than 30 minutes of battery left in WIRELESS MODULE. Œ Rm - Bed 101 - B Refresh

FIG. 46

蓋 Communication Loss Alert for the following Patients If a Yellow light is flashing on the WIRELESS MODULE and it is beeping, the system may be down. Call IT or Biomed. Nurse A, RN Plug in and turn on all pumps, If that does not resolve the problem, Call IT or Blomed. Patient Patient, infee Trouble Shooting Tips: Ø

FIG. 45B

Refresh

Rm - Bed

D- 101

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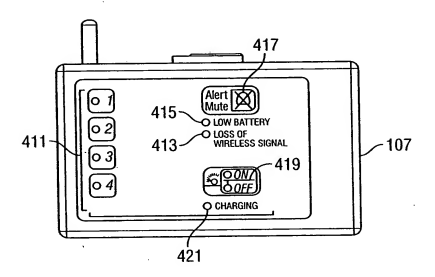


FIG. 47

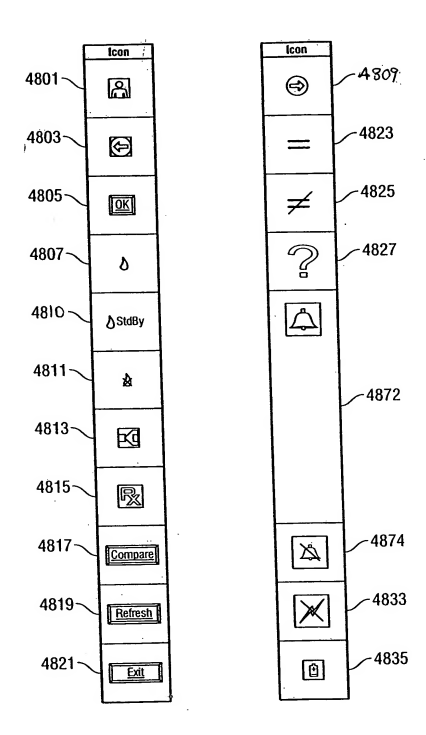
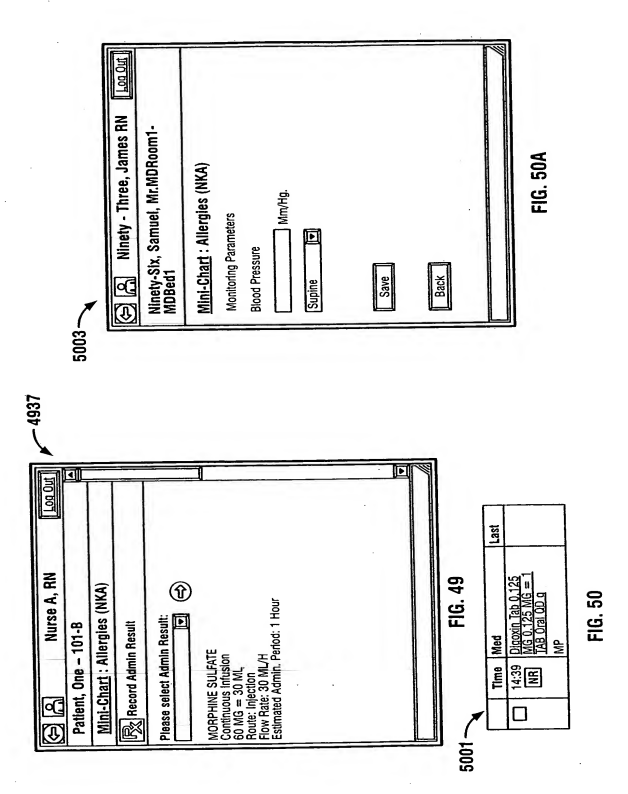


FIG. 48



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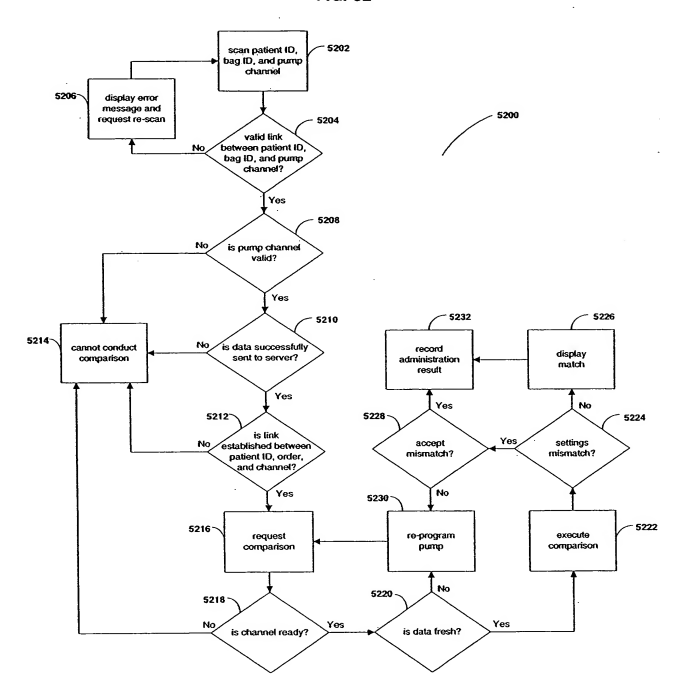
5101

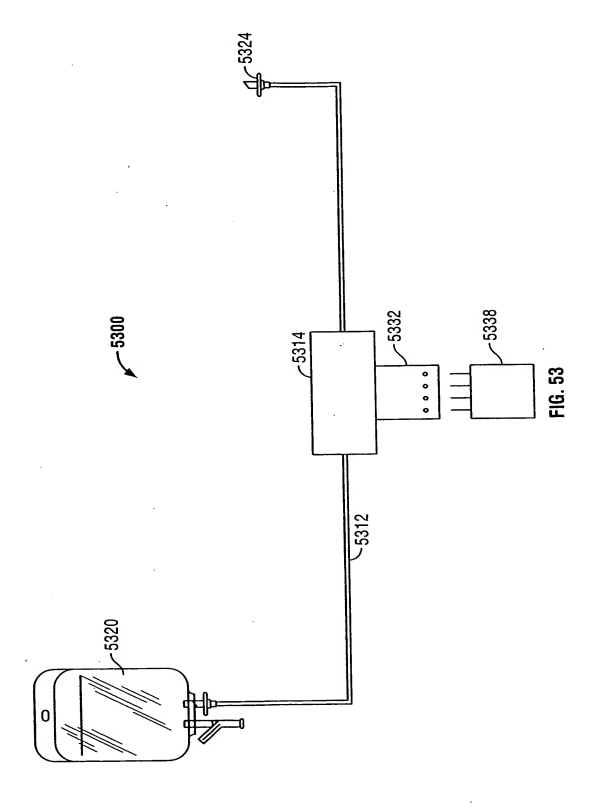
Ninety-Three, James RN	Log Out
Eightytwo, Anthony, MDRoom1- MDDefaultBed	
Mini-Chart: Allergies	
ACETAMINOPHEN/CODEINE #4 Acetaminophen w/ Codeine Tab 300-60 MG 60 MG = 1 TAB Oral QID	
Drawer 1, Bin 05	
Count before the removal of medication(first count) Qty on hand:	
TAB(s)	
Back to Patient List Re-open drawer	

FIG. 51

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FIG. 52





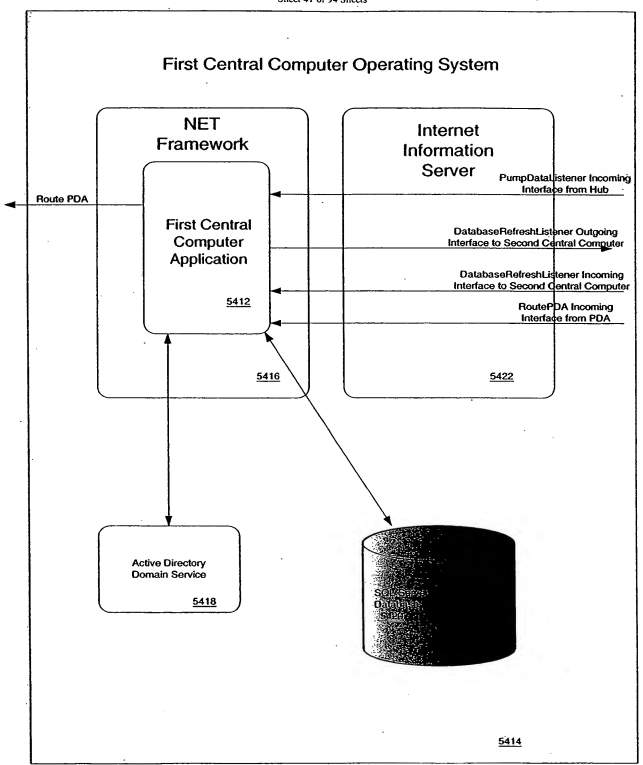
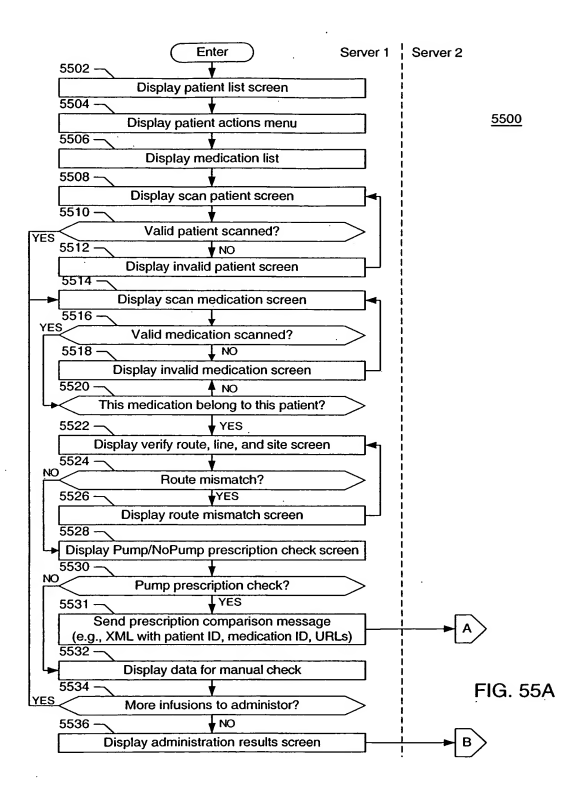


FIG. 54



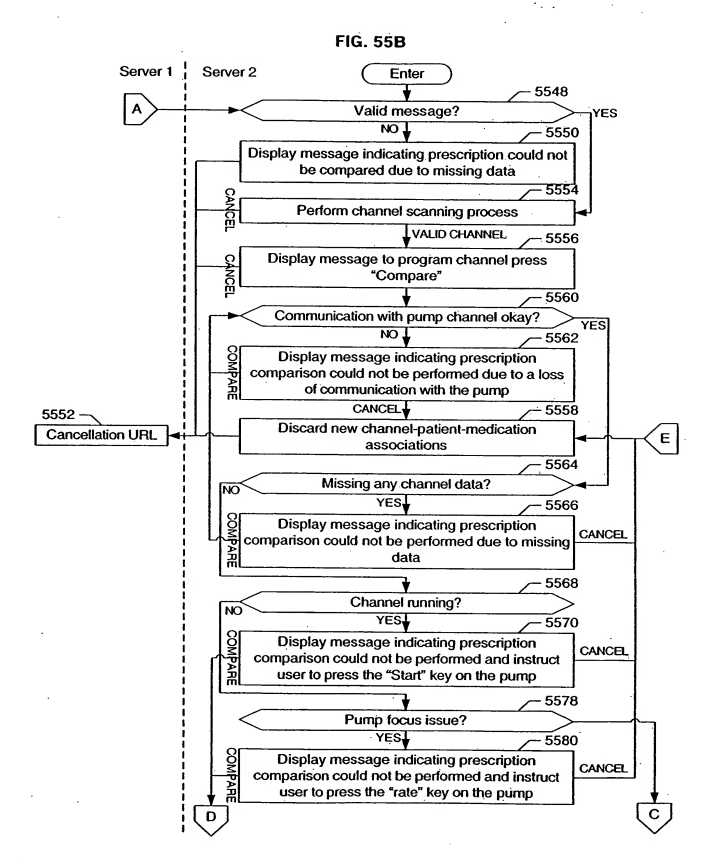
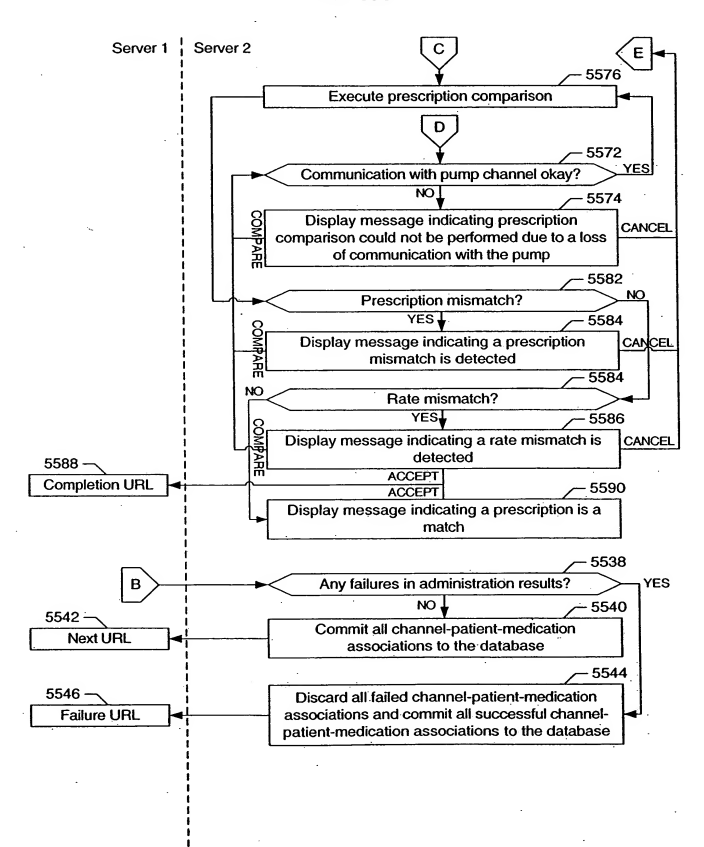
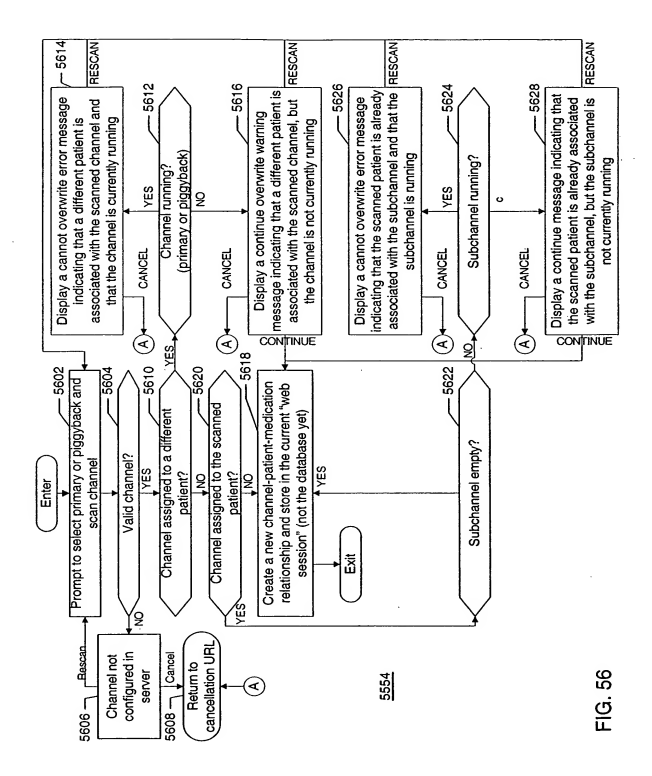
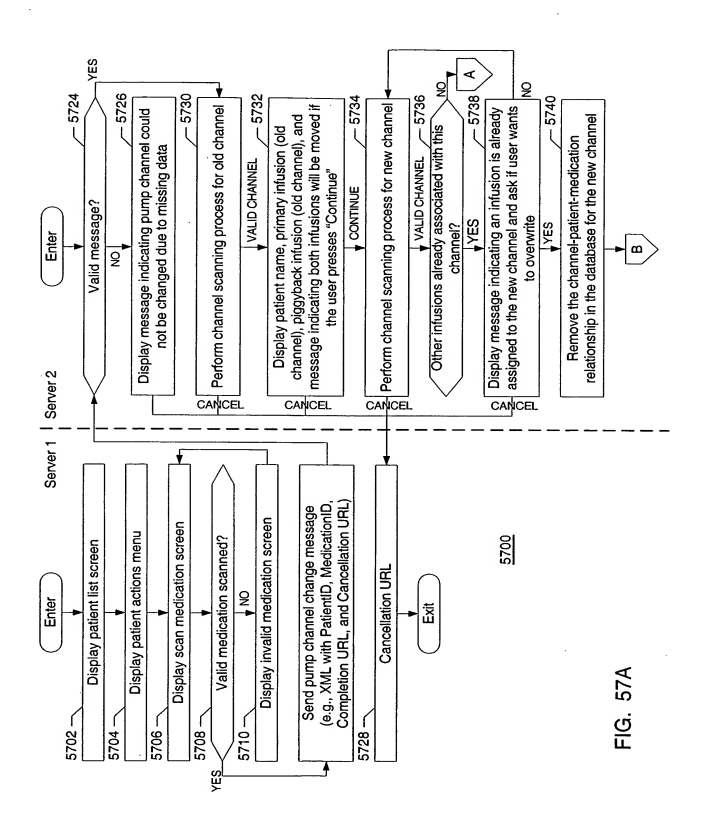
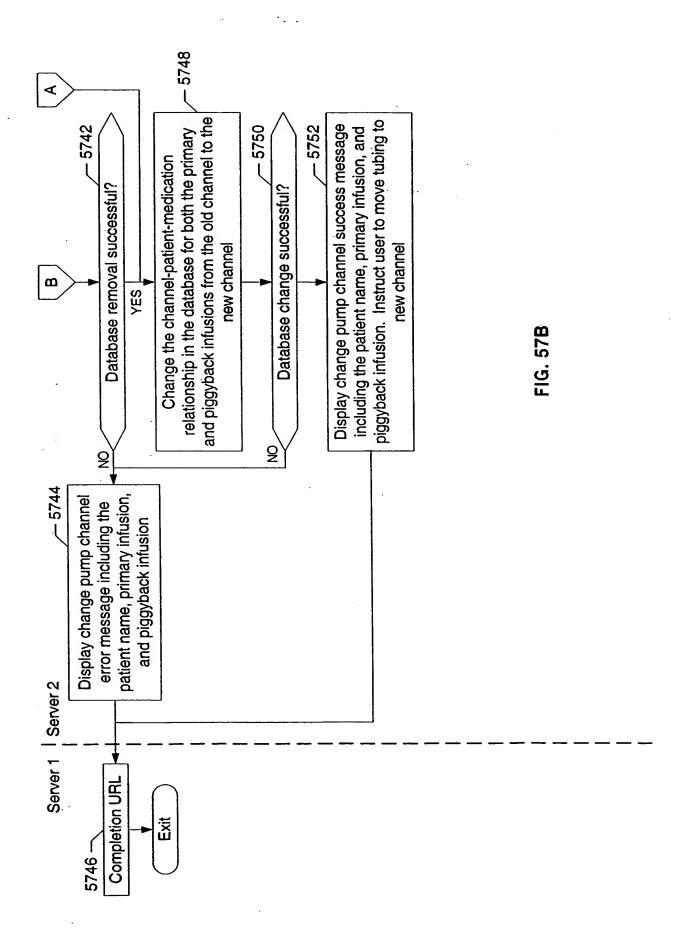


FIG. 55C









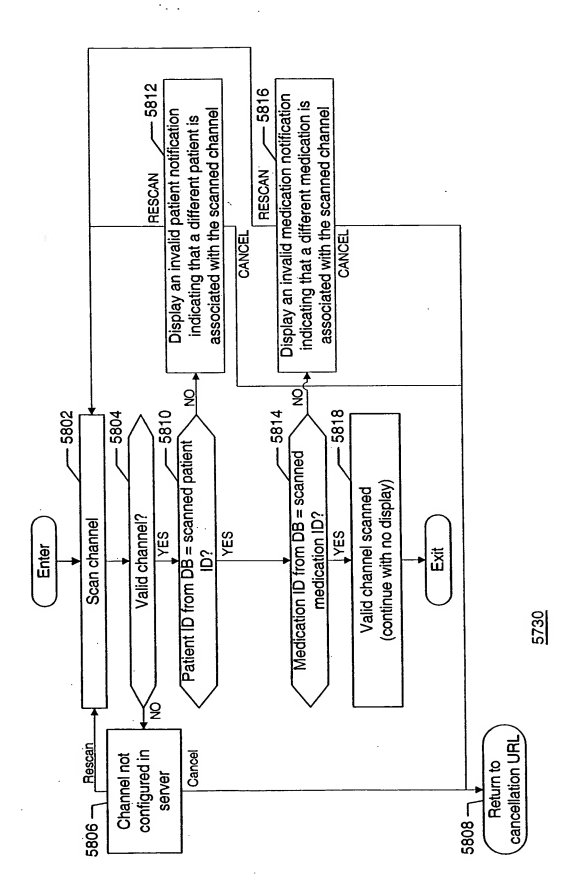
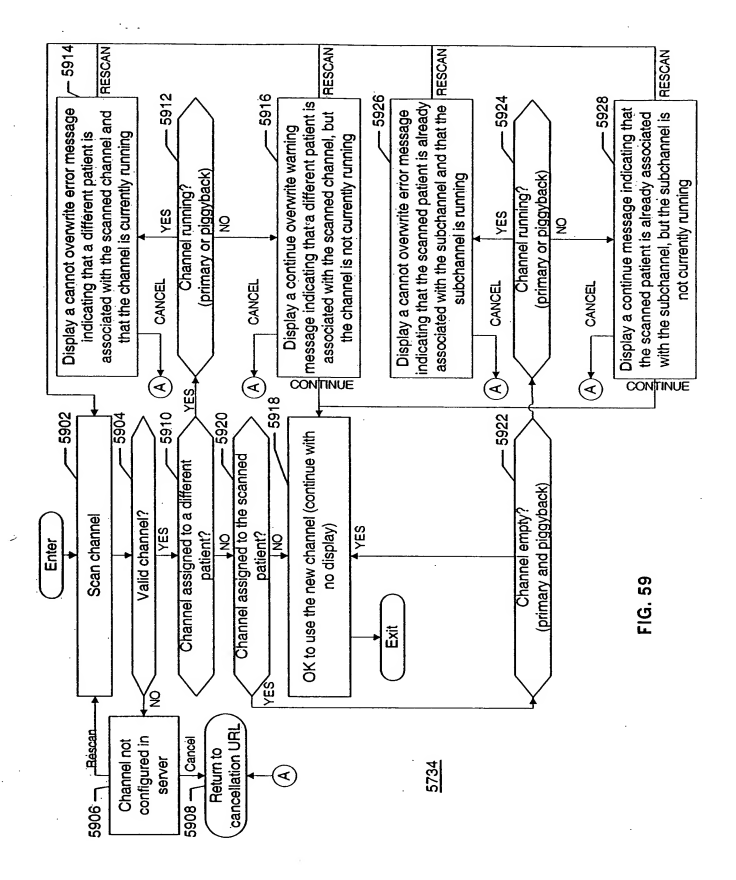
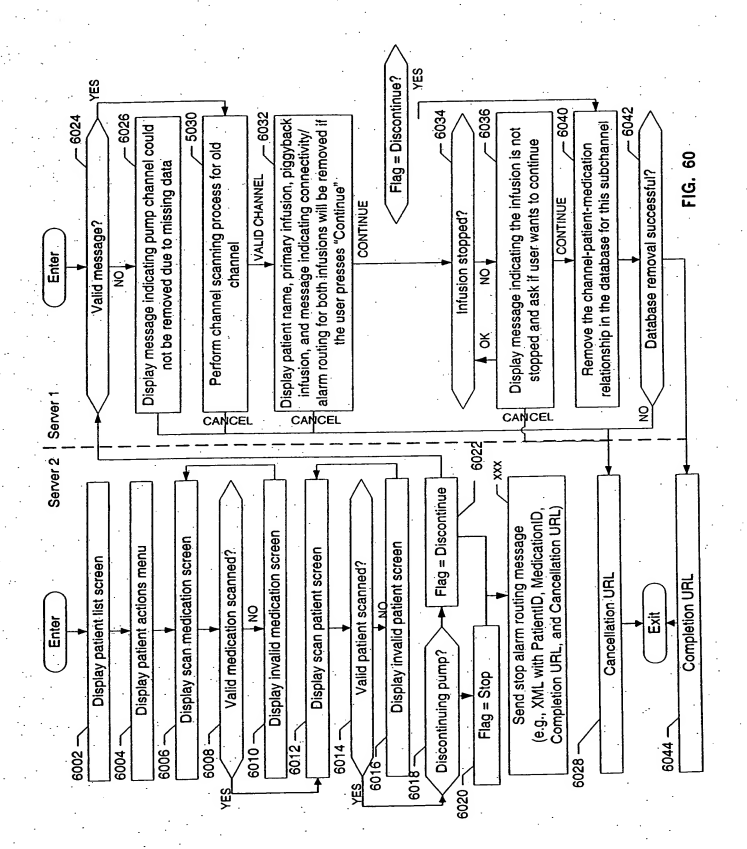
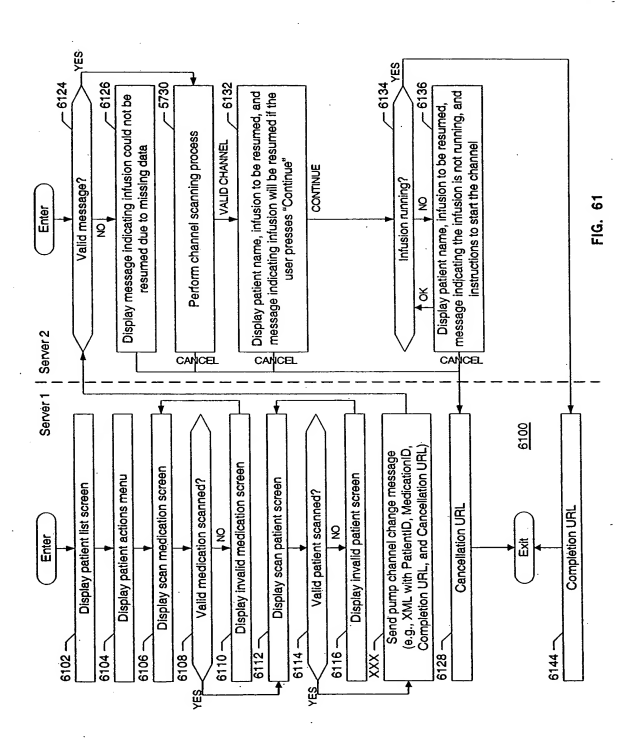


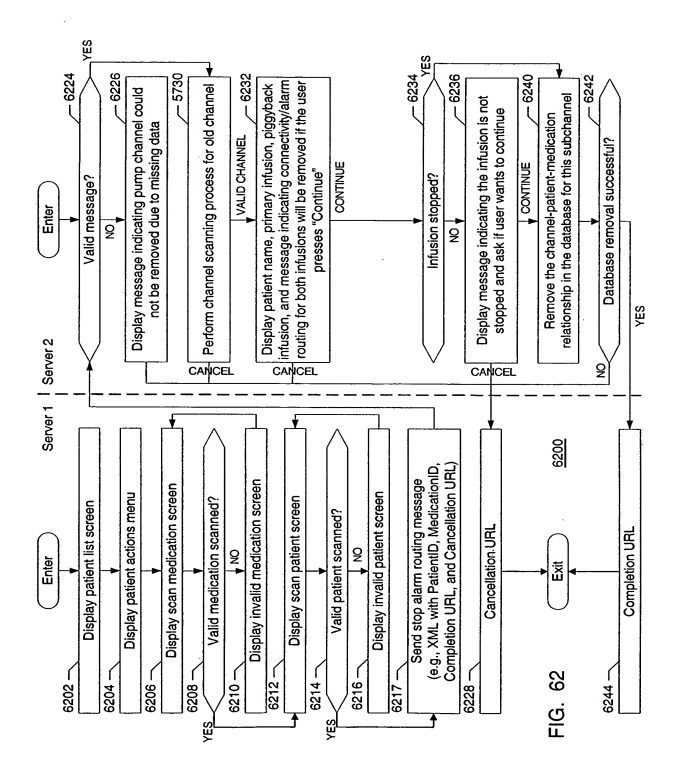
FIG. 58

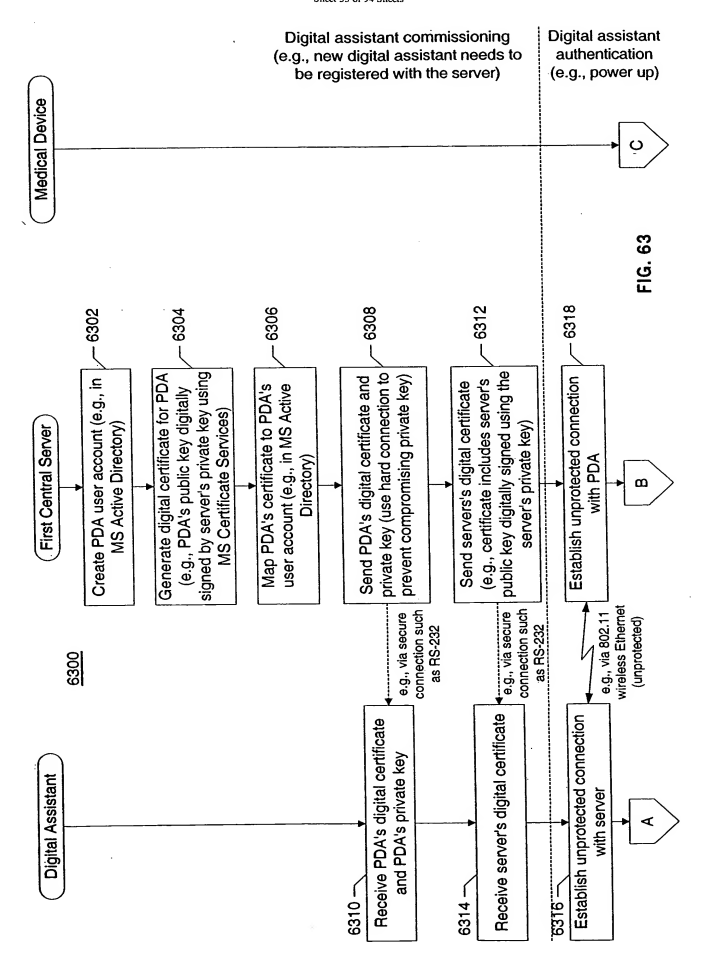




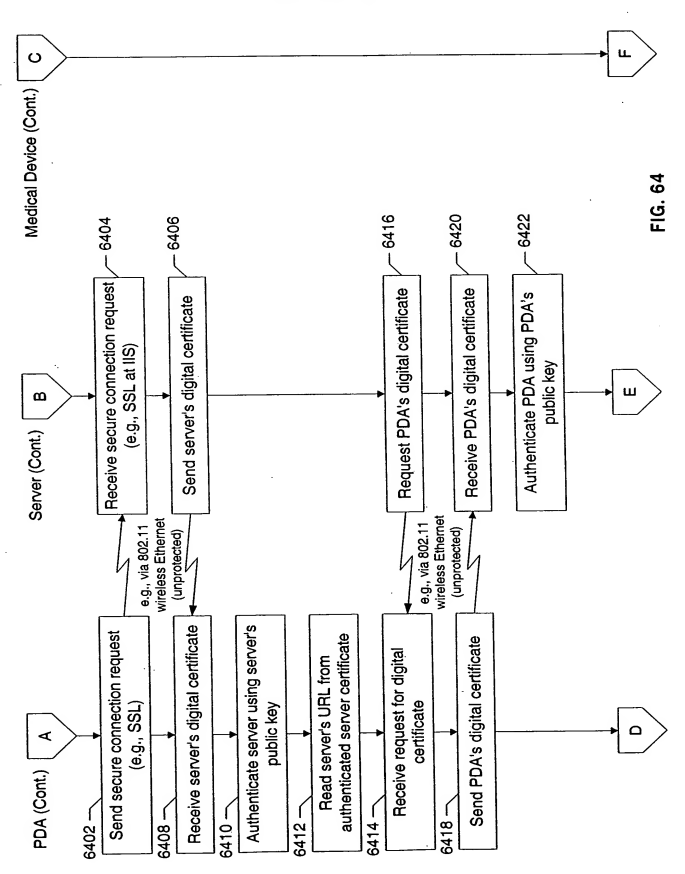
٠.٠.

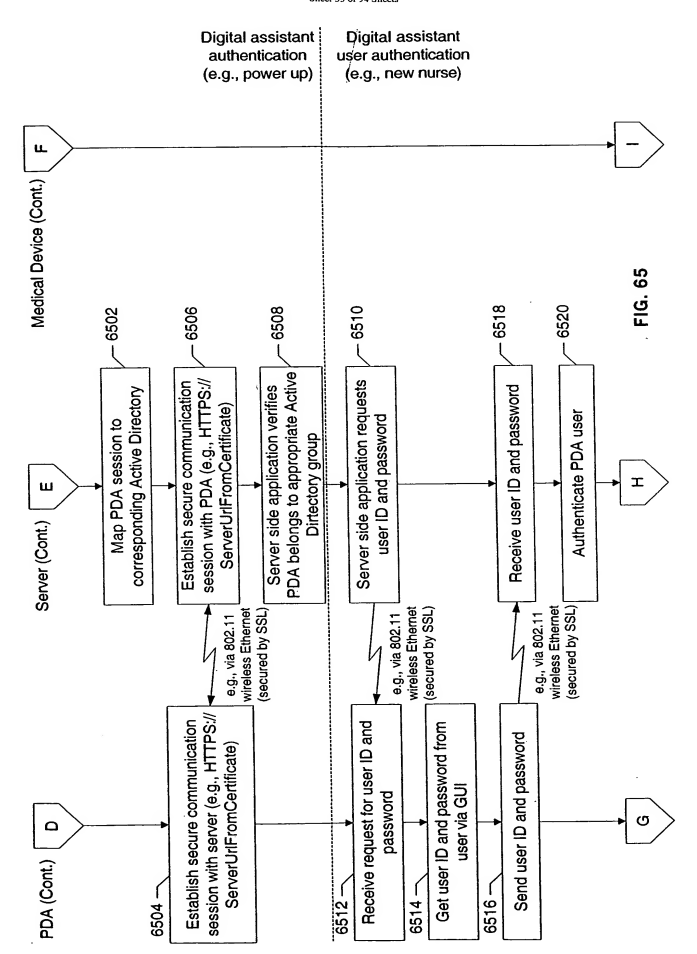


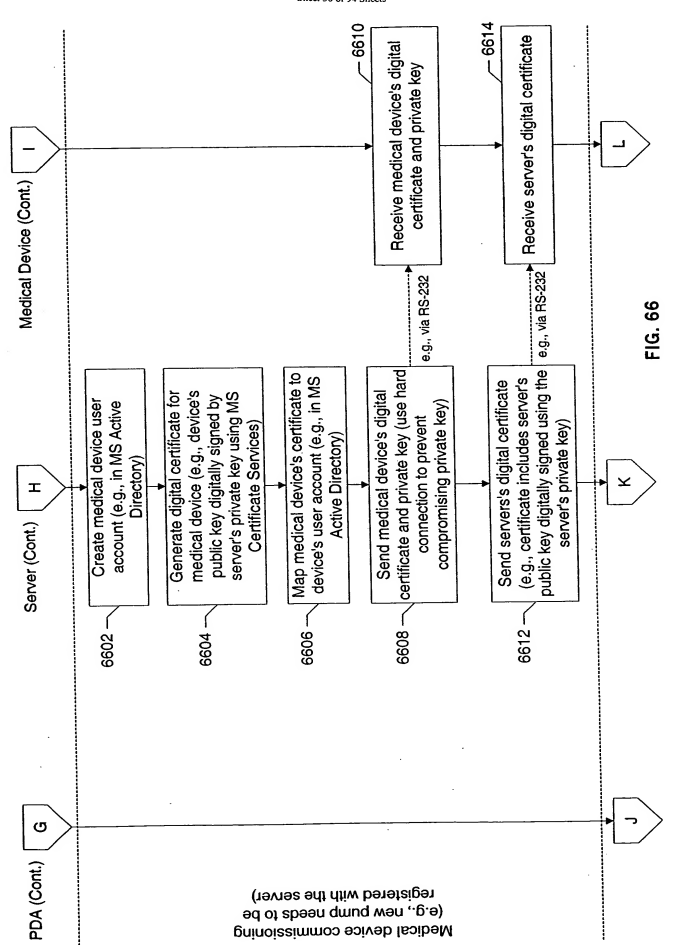


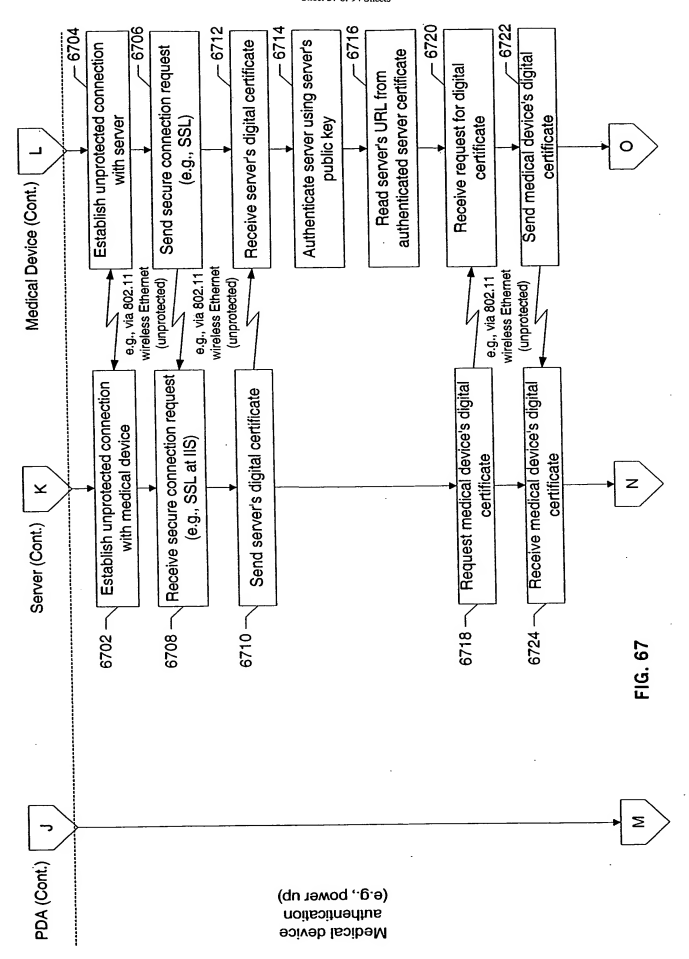


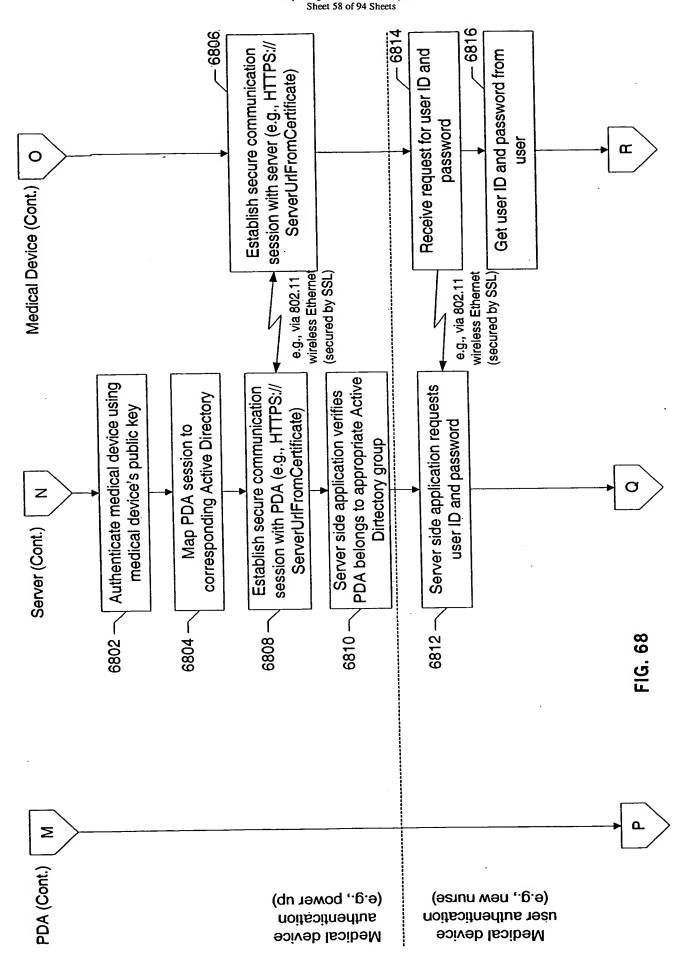
Digital assistant authentication (e.g., power up)

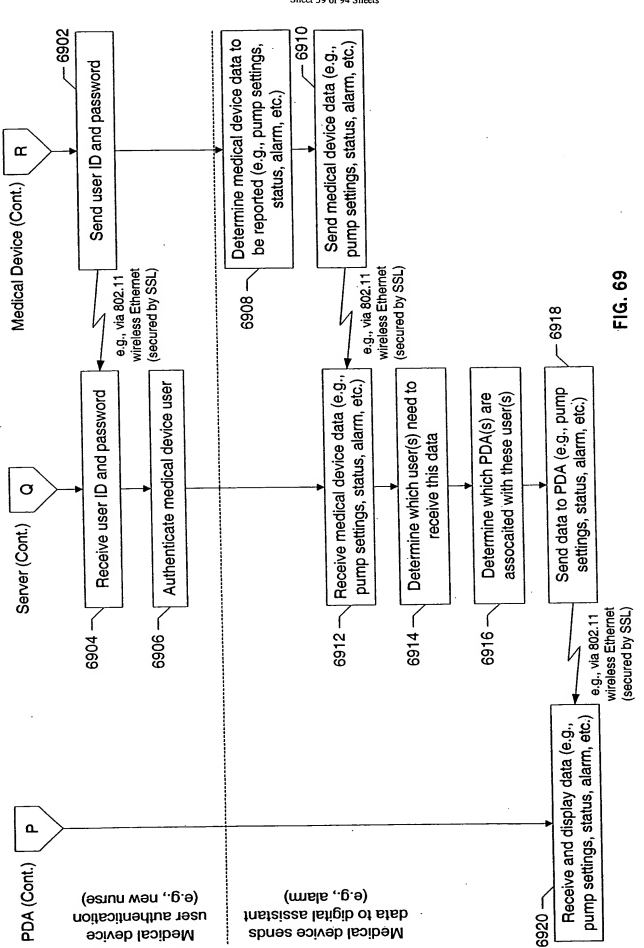


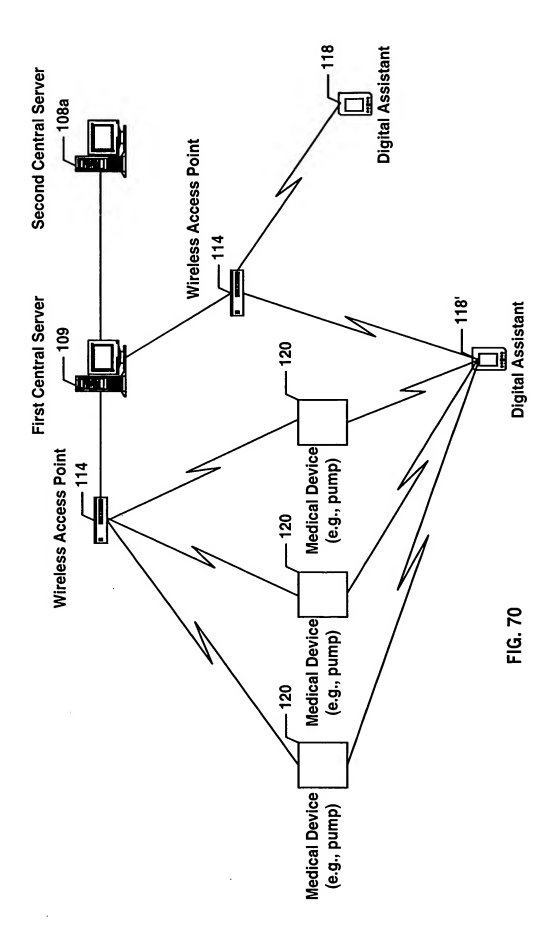


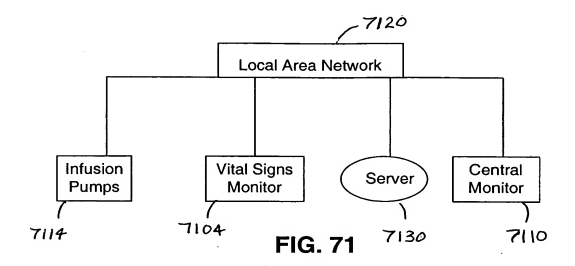


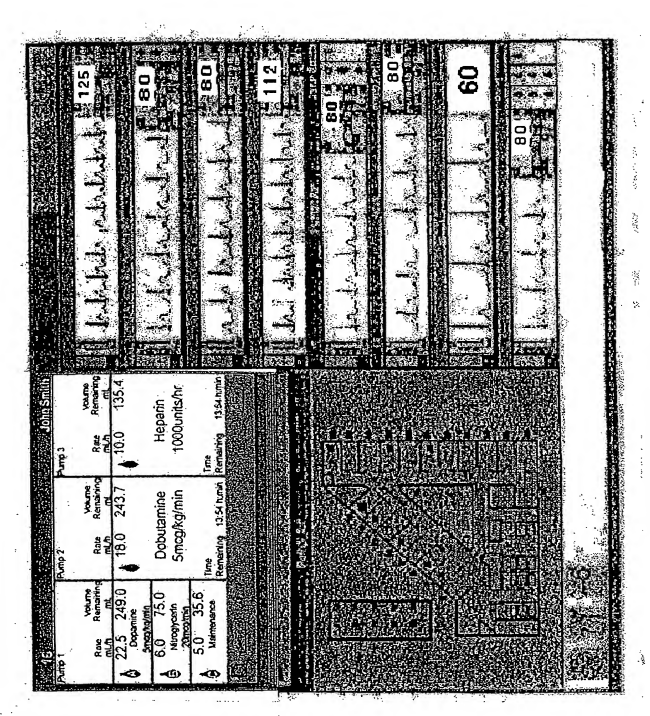












FTC. 77

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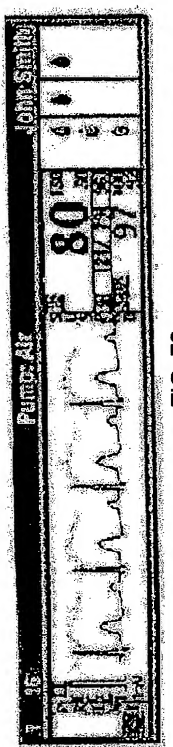


FIG. 73

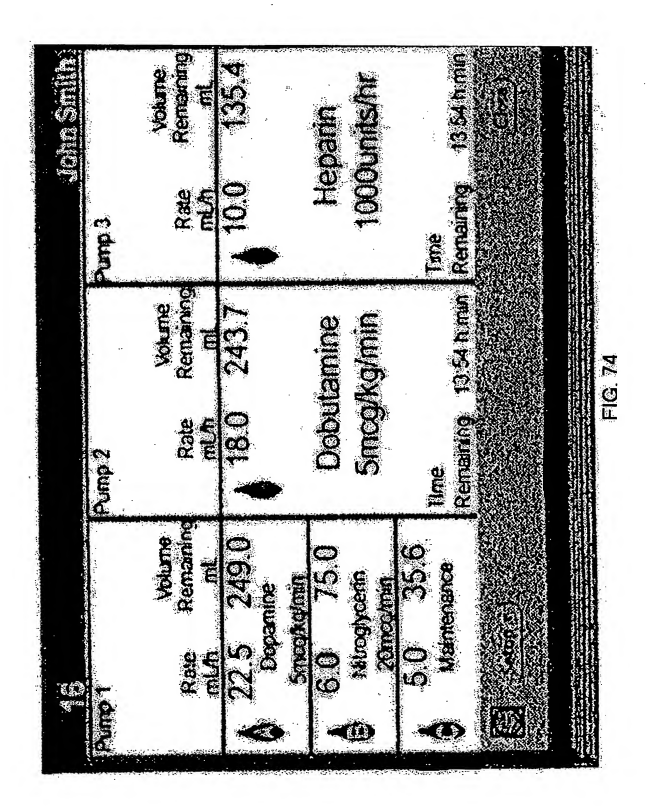


FIG. 75

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Near Miss Summary

All Units

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM

						Near Miss			Med Error
		Total	Totali :: 4.7	# Wrong	# Wrong	# Wrong	# Wrong	# Wrong	#Wrong
		Administrations	Wrong	Drug	Patient	Time	Route	Dose	Dose
All Units & AR &	Total	三、 第 4章 750	198	Y. E	平年、竹、25	·晚晚77	6	3. 120	29
	Infusion	350	A 44 - 14 - 166	20	0	20	6	20	0
	Non-Infusion	400	1.107 × 1.107	21	0	57	0	0	29
BPCS Demo Unit	Total	450	106	24	12	48	3	12	7
	Infusion	200	- 36	11	0	10	3	12	0
L	Non-Infusion	250	58	13	0	38	0	0	7
BPCS Demo Unit2	Total	300	92	17	13	29	3	8	22
	Infusion	150	· 外中点点30	9	0	10	3	8	0
	Non-Infusion	150		8	0	19	0	0	22

0 Not sure how we can display this as the total Patient error scans may not split by drug

FIG. 76

Near Miss Unit Summary

BPCS Demo Unit

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM

				Near Miss						
	Total	Total:	# Wrong	# Wrong	# Wrong	# Wrong	# Wrong	# Wrong		
	Administrations	Wrong 🥨 📜	Drug	Patient	Time	Route	Dose	Dose		
Totale	公司在20次5 C 450		. 24	是 2 12	Sa 48	20多数。3	列亚拉里约2	医斯拉斯		
Infusion	200	数で 分、 36	11	0	10	3	12	0		
Non-Infusion	250	58	13	0	38	0	0	7		

0 Not sure how we can display this as the total Patient error scans may not split by drug

FIG. 77

Near Miss Summary by Med

All Units

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM

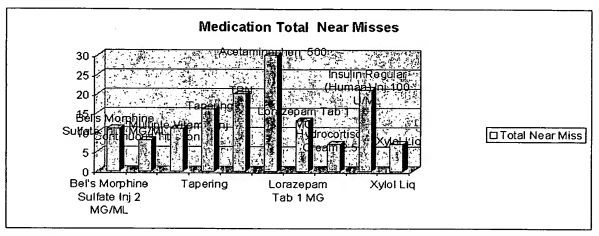


FIG. 78

				Near Miss			Med Error	
		Total	Total / *	# Wrong	# Wrong	# Wrong	# Wrong	#Wrong
		Administrations	Wrong	Drug	Time	Route	Dose	Dose
All Units	Total Section 1	F 750	173	7.4-17.41	文献 207	6	~ .20	2229
	Infusions	350	66	20	20	6	20	0
	Bel's Morphine Sulfate Inj 2		14.					
	MG/ML	25	f. v 31.1	4	4	1	2	l o
	Continuous Titration	70	- 5 8	3	2	0	3	0
	Multiple Vitamin Inj	95	11	1	3	2	5	0
	Tapering		."16	7	3	0	6	0
	TPN	100	: 20	5	8	3	4	0
1	Non-Infusions	400	107	21	57	0	0	29
ļ	Acetaminophen 500	125	48	5	25	0	0	18
	Lorazepam Tab 1 MG	100	148 119	3	10	0	O	6
1	Hydrocortisone Cream 2.5%	50	改建"-", 义9	4	3	0	0	2
1	Insulin Regular (Human) Inj		>p 2			-		
	100 U/ML	100	21	6	15	o	1 0	i o
	Xylol Liq	25	_ 10	3	4	Ó	0	3
BPCS Demo Unit	Total	450	102	24	48	3	20	7
	Infusions	200	36	11	10	3		
	Multiple Vitamin Inj	95		1	3	2	5	0
1	Tapering	60	. 16	7	3	0	6	0
	TPN		9	3	4	1	1	0
	Non-Infusions	250		13	38	0	0	7
-	Acetaminophen 500	100	28	3	20	C	Ō	5
	Hydrocortisone Cream 2.5%	50	12. f. 69	4	3	0	ó	2
	Insulin Regular (Human) Inj		(0)					
	100 U/ML	100	21	6	15	o		l o
BPCS Demo Unit2	Total	300	71	17	29	3	ō	22
	Infusions	150		5	6	2	8	0
	Bel's Morphine Sulfate Inj 2							
	MG/ML	25	11	4	4	1	2	l ol
1	Continuous Titration	70	. 8	3	2	C		0
	TPN	55	, 11	2	4	2	3	Ó
	Non-Infusions	150	49	8	19	Ō	ō	22

FIG. 79

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Near Miss Unit Summary by Med

BPCS Demo Unit

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM

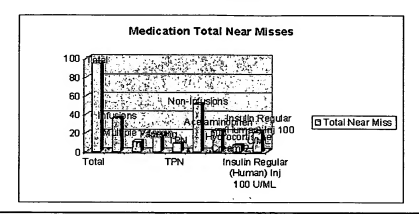


FIG. 80

				Near	Miss		Med Error
	Total	Total 1	# Wrong	# Wrong	# Wrong	# Wrong	#Wrong
	Administrations	Wrong	Drug	Time	Route	Rate	Dose
Total A 公司 中央	450	102	24	48	20 1 33	20	是"东京小学"
Infusions	200	36	11	10	3	12	0
Multiple Vitamin Inj	95	11.	1	3	2	5	0
Tapering	60	16	7	3	0	6	Ö
TPN	. 45	9	3	4	1	1	0
Non-Infusions	1 250	್.ಾ.58	13	38	0	0	7
Acetaminophen 500	100			20	0	0	5
Hydrocortisone Cream 2.5%	50	>% ? *9	4	3	0	0	2
Insulin Regular (Human) Inj		7 7 3					1
100 U/ML	100	陰 泰 23	6	15	l o	l o	l o

FIG. 81

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I A	axter Scan Er	rors			
		urse - Hand Held (Hand Held)			QA Test Hospital
Per	sonnel: Andr. Andr Nurse - CPOE (CPOE) Nurse - Hand Held (Hand Held Nurse - Inpatient (Inpatient) Nurse - Lifetine (Lifetine)				
Time	System / Screen	Scan Error (Type/Error)	Expected	Actual	
15:37	ov-2003 (Thursday) Autros Hand Held /Handheld/eMar/EnterDrugQuantity.aspo	Item Scan ID Scanned barcode is invalid or inactive.	102 Captopril Tab 50 MG CAPOTEN	106 Acetaminophen Soln 100 MG/ML ACETAMINOPHEN	·
	rv-2003 (Monday) Autros Hand Held /Handheld/Shift/ShiftSelectPatients.aspx	Patient Locator Scanned barcode is invalid or inactive.		q	
	nv-2003 (Friday) Autros Hand Held /Handheld/MixOnFloor/MixOnFloorGet(te	Item Scan ID Scanned barcode is invalid or inactive.	106 Acetaminophen Soln 100 MG/ML ACETAMINOPHEN	409 Cefazofin Sodium For Inj 10 GM LF CEFAZOLIN SODIUM	
28-N	v-2003 (Friday)				
15:36	Autros Hand Held	Item Scan ID	8800006940	880006940	
	/Handheld/eMar/ScanlvBagFotAdmin.as Autros Hand Held /Handheld/eMar/ScanlvBagFotAdmin.as	Item Scan ID Scanned barcode is invalid or inactive.	8800006941	88000006941	
15:41	Autros Hand Held /Handheld/StopInfusion/StoppedInfusion	Item Scan ID Scanned baccode is invalid or inactive	One of IV Bag IDs	88000006941	
05-Ja	n-2004 (Monday)				
	Autros Hand Held /Handheld/Shift/ShiftSelectPatients.aspx	Patient Locator Scanned barcode is invalid or inactive.		qa998	
21-Ja	n-2004 (Wednesday)				
15:17	Autros Hand Held /Handheld/eMar/ScanlvBagForAdmin.as	Item Scan ID Scanned barcode is invalid or inactive.	8800011408	8800011168	
03-F¢	b-2004 (Tuesday)				
	Autros Hand Held /Handheld/eMar/EnterDrugQuantity.aspx		11 Alprazolam Tab 2 MG (Bel) ALPRAZOLAM (Bel)	CAPOTEN	
16:20	Autros Hand Held /Handheld/eMar/EnterDrugQuantity.aspx	Item Scan ID Scanned barcode is invalid or inactive.	11 Alprazolam Tab 2 MG (Bel) ALPRAZOLAM (Bel)	9	
l				Number of Errors: 10	

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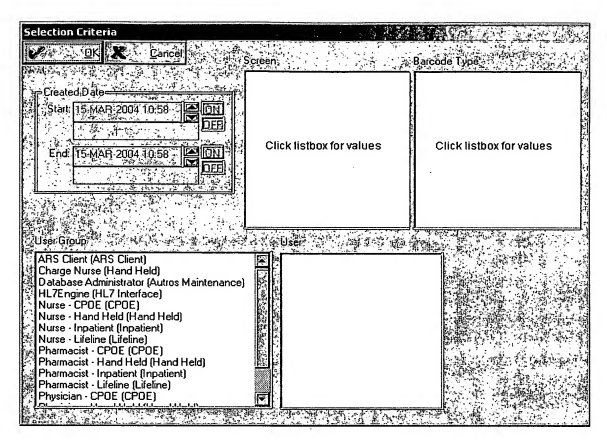
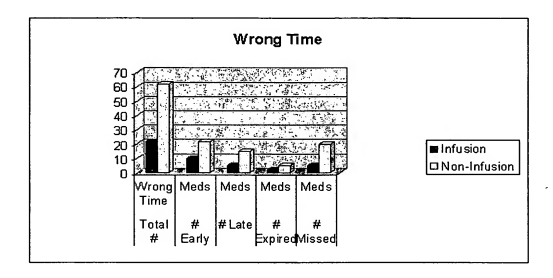


FIG. 83

Near Miss Wrong Time Summary

All Units

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM



Total Administrations: 546

FIG. 84

Total Administrations: 546

		Total #		# Late	# Expired	# Missed
		Wrong Time	Meds	Meds	Meds	Meds
All Units	Total :	84	32	्रिक्षः 20	3. may 7	25
	Infusion	· · · · · · · · · · · · · · · · · · ·	10	5	2	5
	Non-Infusion	学生 462	22	15	5	20
BPCS Demo Unit	Total	51	21	15	3	12
	Infusion	11	6	2	1	2
	Non-Infusion	12 1 40	15	13	2	10
BPCS Demo Unit2	Total	33	11	5	4	13
	Infusion	11	4	3	1	3
	Non-Infusion	22	7	2	3	10

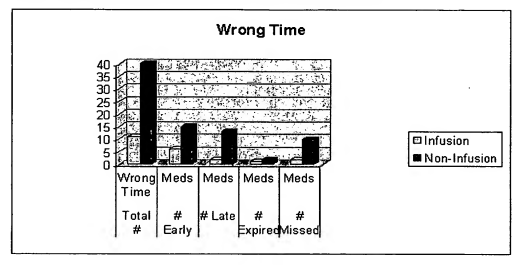
FIG. 85

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Near Miss Wrong Time Unit Summary

BPCS Demo Unit

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM



Total Administrations: 160

FIG. 86

Total Administrations: 160

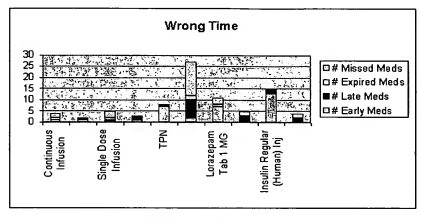
	Total #	-	# Late Meds	•	# Missed Meds
Total	51	21	15	3	12
Infusion	11	6	2	1	2
Non-Infusion	. 40	15	13	2	10

FIG. 87

Wrong Time by Med

All Units

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM



Total Administrations: 546

FIG. 88

Total Administrations: 546

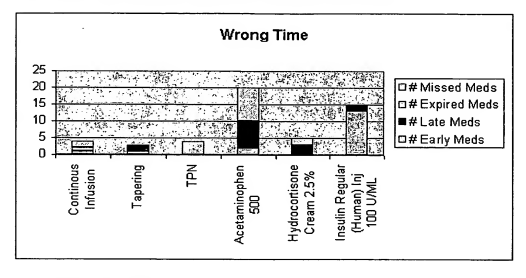
		Total#************************************	# Early Meds	# Late Meds	# Expired Meds	# Missed Meds
All Units & All Units	Total 是一种产品的	84	32	H. 7 . 20	() 17.7	25
	Infusions	三方 遗址 22	10	5	2	5
	Continuous Infusion	1 0 E 6 4	1	0	1	2
	Continuous Titration	_< ^2	1	1	0	0
	Single Dose Infusion	5	0	1	1	3
	Tapering	然類(語)[世3	1	2	0	0
	TPN	是海沙漠北岭至8	7	1	0	0
	Non-Infusions	62	22	15	5	20
	Acetaminophen 500	造工作。27	2	8	2	15
	Lorazepam Tab 1 MG	11, 11	7		1	3
	Hydrocortisone Cream 2.5%	500 35 45 05 15 15	0	3	2	0
	Insulin Regular (Human) Inj	在原则有是 [2][4]				
	100 U/ML	15 to 15	13	2	0	0
	Xylol Liq	15 15 15 4	0	2	0	2
BPCS Demo Unit	Total	. 51	21	15	3	12
	Infusions	4 4 4 4 111	6	2	1	2
	Continous Infusion	4 4	1	0	1	2
	Tapering	(たの・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	1	2	0	0
	TPN	2. H 3. 2. 3. 4	4	0	0	0
	Non-Infusions	40	15	13	. 2	10
	Acetaminophen 500	. ∴ ⊸ 20	2	8	0	10
	Hydrocortisone Cream 2.5%	1	U	3	2	0
ł	Insulin Regular (Human) Inj	7 10 7 10				
	100 U/ML	15	13	2	0	0
BPCS Demo Unit2	Total	33	11	5	4	13
	Infusions	. 11	4	3	1	3
	Continuous Titration	2	1	1	0	0
	Single Dose Infusion	. 5	0	1	1	3
	TPŇ	· - 1 33 • 3 4	3	1	0	0
	Non-Infusions	22	7	2	3	10
	Acetaminophen 500	. 7	0	0	2	5
	Lorazepam Tab 1 MG	. : :11	7	0	1	3
	X ylol Liq	4	0	2	0	2

FIG. 89

Wrong Time by Med

BPCS Demo Unit

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM



Total Administrations: 160

FIG. 90

Total Administrations: 160

	Total#	# Early	# Late	# Expired	# Missed
	Wrong Time	Meds	Meds	M eds	Meds
Total	51	21	汽車位15	也 : 22143	建治 / 12
Infusions	5. 多层独11	6	2	1	2
Continous Infusion	*** 4	1	0	1	2
Tapering	经产品 多数的3	1	2	0	0
TPN	4	4	0	0	0
Non-Infusions	40	15	13	2	10
Acetaminophen 500	, 20	2	. 8	0	10
Hydrocortisone Cream 2.5%	.e	0	3	2	0
Insulin Regular (Human) Inj 100 U/ML	15	13	2	0	0

FIG. 91

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Wrong Time with Reason Code Report

BPCS Demo Unit

Period of report from: 03-Mar-2004 09:00 to 04-Mar-2004 17:00

Reason	Patient	RX	Order Admin Time	Admin Time	Nurse
Early Medication Admin	strations			With the s	
Acetaminophen	18 18 18 18 18 18 18 18 18 18 18 18 18 1				4. 010
As per MD	FTLOCI	1 CAP(s) Administered Acetaminophen Cap 500 MG 500 MG = 1 CAP Oral New	03-Mar-2004 10:59	03-Mar-2004 09:22:14	NURSEB
Other	ETLOCI	1 CAP(s) Administered Acetaminophen Cap 500 MG 500 MG = 1 CAP Oral New	04-Mar-2004 14:15	04-M er-2004 13:05	CHNURSI
Late Medication Adminis Acetaninophen	trations			* Total Early:	2
Patient unavailable at scheduled time	pid04	1 CAP(s) Administered Acetaminophen Cap 500 MG 500 MG = 1 CAP Oral New	03-Mar-2004 10:59	03-Mar-2004 11:22:14	NURSEA
Other	L2001	1 CAP(s) Administered Acetaminophen Cap 500 MG 500 MG = 1 CAP Oral New	04-Mer-2004 14:15	04-Mar-2004 15:35	CHNURSE
Multiple Vitamin Inj					4.8.21
Patient unavailable at scheduled time	FTLOCI	Continuous Infusion *Multiple Vitamin Inj** 20 ML WR13_ Water For IV Injection 2 L = 2000 ML Route: Intravenous Flow Rate: 250 ML/H Estimated Administration Period: 8 Hours	03-Mar-2004 10:59	03-Mer-2004 11:22:14	NURSEB
	E. Aril	A CONTRACTOR OF THE STATE OF TH		Total Late:	3:0
The state of the s		AND A TOP OFFICE	and the second of the second	The Line Street of	
Acetaminophen	Man F			7	
Still Required	newp2	1 CAP(s) Administered Acetaminophen Cap 500 MG 500 MG = 1 CAP Oral New	03-Mer-2004 10:59	03-Mer-2004 12:45:14	FNURSE

FIG. 92

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1 CAP(s) Administered Acetaminophen Cap

03-Mar-2004

09:45

Missed Medication Administrations

newp2

500 MG

Acetaminophen

500 MG = 1 CAP Oral New FTLOC1 1 CAP(s) Administered Acetaminophen Cap 03-Mar-2004 500 MG 13:00 500 MG = 1 CAP Oral New LZ001 1 CAP(s) Administered Acetaminophen Cap 03-Mar-2004 500 MG 17:45 500 MG = 1 CAP Oral New Multiple Vitamin Inj ETLOC1 Continuous Infusion 03-Mar-2004 Simp Continuous Infusion 11:00 *Multiple Vitamin Inj** 100 ML Route: Intravenous Flow Rate: 50 ML/H Line: Lne3 Site: tail Estimated Administration Period: 2 Hours ETLOC1 Continuous Infusion 03-Mar-2004 Simp Continuous Infusion 13:00 *Multiple Vitamin Inj** 100 ML Route: Intravenous Flow Rate: 50 ML/H Line: Lne3 Site: tail Estimated Administration Period: 2 Hours Report ID:12345 Requested by J.Brushey Report printed on Mar 05,2004 14:30:04

FIG. 93

BEST AVAILABLE COPY

BEST AVAILABLE COPY

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Infusion Flow Rate History

Can I Clara. Hoi	LL 0/14/2005 12:0	0:00AM to 3/1/2004 12:00:00A1	*1		Page 1 of
		Occurence Date	Pump Mode	Pump Status	Rate(mL/H)
Unit	TROS DEM	OUNIUS CONTRACTOR	TO STATE OF THE ST	美水平等性。	
Patient	Name A	UIROS Pil			
A Comment	vurse: Tech, C	ori			
transfer of the second	RX - 19	a Taran a same of the description of the same of the			
		*Multiple Vitamin Inj	4.1000000000000000000000000000000000000		
2 - 1 Y 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 ML			
A. 6.		Route: Injection Flow			
		Estimated Administrat			
N. S. C. C.	751697	11/14/2004 1:10:58PM	Primary	Stopped	50.00
		11/14/2004 2:50:49PM	Primary	Stopped	0.00
		1/14/2004 2:51:04PM	Primary	Stopped	20.00
2158 X 18. 2 1	RX 19	997 Continuous Infusion	200	3. a. 12. 2	32 57 58 5 5 5 5 5
1.1	A . 1 . 3 . 4 . 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7	*Multiple Vitamin Inj	British British E.	4	
AE STATE OF THE	1 1 Kee	9999 ML	· · · · · · · · · · · · · · · · · · ·	10000000000000000000000000000000000000	
To the Allenda		Route: Injection Flow	Rate 1200 MT /H		
de life in		Estimated Administrat			
	755328	1/23/2004 2:08:40PM	Primary	Standby mode	100.00
		1/23/2004 2:08:49PM	Primary	Stopped	100.00
	1	11/23/2004 2:08:58PM	Primary	Stopped	52.00
		11/23/2004 2:11:36PM	Primary	Standby mode	52.00
	\	11/23/2004 2:32:30PM	Primarv	Stopped	52.00
		11/23/2004 2:32:51PM	Primary	Stopped	555.00
		11/23/2004 2:34:06PM	Primary	Standby mode	555.00

Form

Rev Ref: SR001 Printed: 3/1/2004 11:39:51AM

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Colleague Infusion Rate and Mode Comparison Summary

All Units

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM

				Ra	te		Mode
		5	#	# Resolved	# Accepted	# No	#
							Mismatches
Total infusions for All Units	Total	114	62	20	20 ± 20	32	
	Primary	62	35		14	13	11
	Piggyback	52	27	7	6	19	17
BPCS Demo Unit Total Infusions	Total	编奏55		12	7	18	16
	Primary	35	20	7	5	10	4
	Piggyback	20	10	5	2	8	12
BPCS Demo Unit2 Total Infusions	Total	59	32	8	13	14	12
	Primary	27	15	6	9	3	
	Piggyback	32	17	2	4	11	

FIG. 95

Colleague Infusion Rate and Mode Comparison Unit Summary

BPCS Demo Unit

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM

			Rate				
		#	# Resolved	# Accepted	# No	#	
	Total				Comparisons	Mismatches	
Total Infusions	55	this 730	医生产肾12	7	18 The Control of the 18	逻辑 16	
Primary	京超(基础35	20	7	5	10	4	
Piggyback	至10毫十二年20	10	5	2	8	12	

FIG. 96

Infusion Flow Rate Comparison Run Period: from 8/24/2003 12:00:00AM to 3/11/2004 12:00:00AM

		Total	l No March	2.Match	3.No Comparison
Total	近年。	35	***************************************		28
AUTROS DEMO UNIT	Unit	35	5	2	28
DEAIG CAIT	Primary	35	5	2	28

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Colleague Infusion Rate Comparison Summary by Med

All Units

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM

				P	late	
		Total	Matches	Mismatches		#No Comparisons
All Units	Total	1. 1. 7 ×114	62	20	20	. Z.San 1. 32
	Bel's Morphine Sulfate Inj 2 MG/ML	4 3614	7	1	3	4
	Continuous Titration	15	4	3	2	9
	Multi Vitamin Inj	1 10 7 117	6	4	4	7
	Tapering	42		7	3	9
	TPN	26	15	5	8	3
BPCS Demo Unit	Total	55	30	12	7	18
	Bel's Morphine Sulfate Inj 2 MG/ML	14 MAN	7	1	3	4
	Tapering		30	7	3	9
	TPN	第三次第三18	10	2	4	2
BPCS Demo Unit2	Total	27 59 59	32	8	13	14
	Continuous Titration	15	4	3	2	9
	Multi Vitamin Inj	是自由的特別不	6	4	4	7
	TPN	10.	5	3	4	1

FIG. 98

Colleague Infusion Rate Comparison Unit Summary by Med

BPCS Demo Unit

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM

		Rate					
	Total Infusions	# Matches	#Resolved Mismatches		#No Comparisons		
Total	55	30	12	7	18		
Bel's Morphine Sulfate Inj 2	No. of the						
MGML	14	7	1	3	4		
Tapering	÷ 5 42	30	7	3	9		
TPN	16	10	2	4	2		

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Infusion Flow Rate Comparison Rm Period: from 8/24/2003 12:00:00AM to 3/11/2004 12:00:00AM

		Total	1.No Manch	2 Match	3.No Comparison
Total ()	西山水學	35	5.	3	4 28
AUTROS DEMO UNIT	Unit	s 35	5	2	28
DEMO DATE	Primary	35	5	2	28

Page 1 of

			Total .	l.No Match	2.Match	3.No Compazison
Total 2			35			多。沿海
AUTROS DEMO UNIT	Unit Total:		35	5	2	25
	Continuous Infusion *Multiple Vitamin Inj**	Total	15	5	1	5
	10 ML Route: Injection Flow	Primary	15	5	1	9
	Continuous Infusion *Multiple Vitamin Inj** 10 ML Route: Intramuscular	Total		0	0	:
		Primary	3	0	0	3
	Continuous Infusion *Multiple Vitamin Inj** 9999 ML Route: Injection Flow	Total		0	0	-
		Primary		0	0	
	Continuous Infusion Morphine Sulfate Inj 15	Total		0	1	
	Continuous Infusion Morphine Sulfate Inj 15	Total		0	1	
	MG/ML 45 MG = 9 ML	Primary		0	1	
	Continuous Infusion Morphine Sulfate Inj 15	Total	.3	0	0	
	MG/ML * short 10 GM = 0.667 ML	Primary	2	0	0	:
	Continuous Infusion Morphine Sulfate Inj 15	Total	3	0	0	:
	MG/ML * short 10 GM = 0.667 ML	Primary	3	0	0	

FIG. 100

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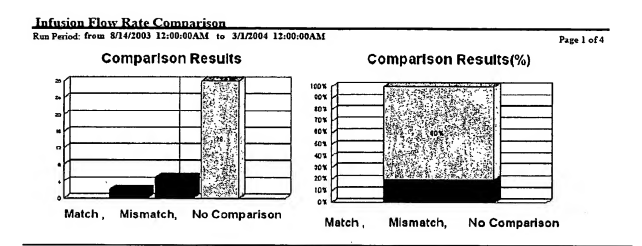


FIG. 101

	Pump Mode	Rx Rate	Pump Rate	Comparison Result	Date/Time
Unit	UTROS D	EMO III	VIII.	TO A STREET LINE	CONTRACTOR OF THE PROPERTY OF
	Nurse, Ma		13.5 3.562		
	Patient Palu		ar viale		
		206180		amin Inj** iuscular Flow Rate: 10	
781396	Primary	I shaki		ministration Period: 1	2/10/2004 10:57:23AM
181390		<u> </u>			B10/2004 10.37:23AM
			Estimated Adi	amin Inj## nuscular Flow Rate: 10 ministration Period: 1	Hour
781396	Primary		555.00	No Compartion	2/10/2004 11:41:02AM
			Estimated Adı	amin Inj** auscular Flow Rate: 10 ministration Period: 1	lour The state of
781397	Primary		555.00	No Comparison	[2/10/2004 11:58:06AM
26.00	Påtient AUI RX		10 CM = 0.667 To be Admini	ifusion fate Inj 15 MG/ML * 21	
776327	Primary				2/6/2004 10:55:19AM
776327	Primary				2/6/2004 10:55:22AM
Nurse	Tech, Cor Patient AUT	ROS:Pil			
Form Rev Ref: SROOS			Printer	d: 3/1/2004 11:45:12A	M Page 1 of 4

FIG. 102

Inventors: Bryan Bello et al.
Attorney Docket No.: (1417G P 1047)
Title: System and Method for Medical Data Tracking, Analysis and Reporting for a Healthcare System
Sheet 82 of 94 Sheets

Colleague Guardian Dose/Rate Range Out of Limit Summary

All Units

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM

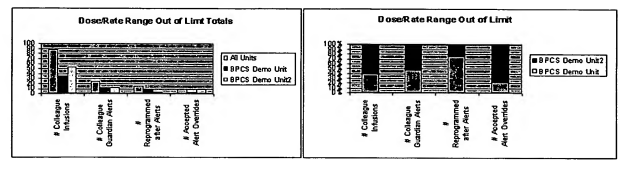


FIG. 103

	# Colleague Infusions	Alerts	after Alerts	# Accepted Alert Overrides
All Units Burney Company	拉斯特里斯拉里	187 187 25 25		10
BPCS Demo Unit	35	12	9	3
BPCS Demo Unit2	54	13	3	10

Inventors: Bryan Bello et al.
Attorney Docket No.: ______ (1417G P 1047)
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Colleague Guardian Dose/Rate Range Out of Limit Unit Summary

BPCS Demo Unit

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM

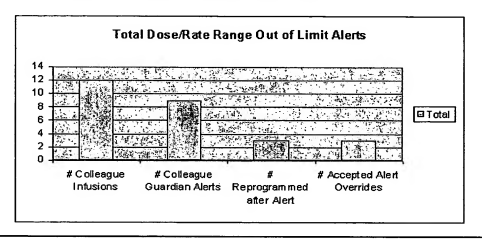


FIG. 105

•		# Colleague		-	
	# Colleague	Guardian	# Reprogrammed	# Accepted Alert	1
	Infus io ns	Alerts	after Alert	Overrides	- 1
Total	12	9	3		3

Colleague Guardian Dose/Rate Range Out of Limit Unit Summary

BPCS Demo Unit

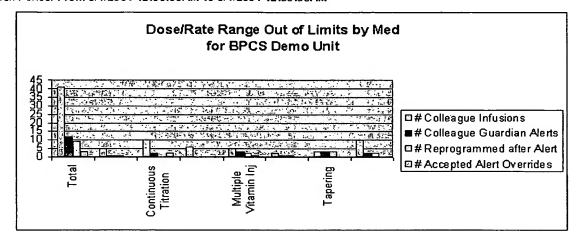


FIG. 107

	Colleague Guardian	# Colleague	# Colleague Guardian	# Reprogrammed	# Accepted Alert
Pharmacy Label	Label	Infusions	Alerts	after Alert	Overrides
Total 是一类。这个是:随便想	Fig. 7 The same	。海南原以图41	12	Service 12 12 9	3
Bel's Morphine Sulfate Inj 2					
MG/ML	MORPHINE	5	1	1	0
Continuous Titration	DOBUTAMN	10	2	0	2
Dopamine HCI Inj 40MG/ML		6	0	0	0
Multiple Vitamin Inj	ANTIBIOT	5	3	_ 2	1
Tapering	DOPAMINE	2	1	1	0
Tapering	FLUORUOR	3	3	3	0
TPN	TPN	10	2	2	0

FIG. 108

Inventors: Bryan Bello et al.
Attorney Docket No.: ______ (1417G P 1047)
Title: System and Method for Medical Data Tracking, Analysis and
Reporting for a Healthcare System
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Colleague Alarms/Alerts Summary

All Units

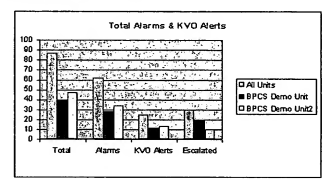


FIG. 109

	Total	Total Alanns/Alerts #		# # ;		*Avg time
	Infusions	Total	Alarms	KVO Alerts	E scalated	to resolve (mm:ss)
All Units	高沙湾。 550	87	-> 62	25	30	2:23
BPCS Demo Unit	30	40	28	12	20	2:15
BPCS Demo Unit2	20	47	34	13	10	2:30

FIG. 110

Inventors: Bryan Bello et al.
Attorney Docket No.: ______ (1417G P 1047)
Title: System and Method for Medical Data Tracking, Analysis and
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Alarms/Alerts Summary

BPCS Demo Unit

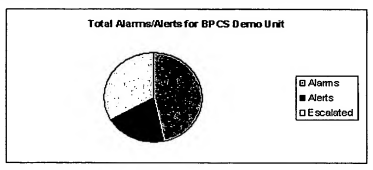


FIG. 111

#	# KVO	#	*Avg time
Jotal Alarms	Alerts	Es calated	to resolve (mm:ss)
20 128	12	~ 20	£ 22105

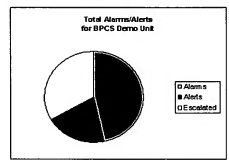
FIG. 112

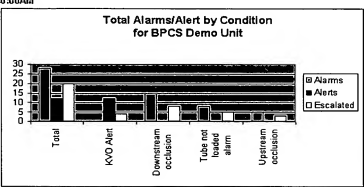
Inventors: Bryan Bello et al.
Attorney Docket No.: ______ (1417G P 1047)
Title: System and Method for Medical Data Tracking, Analysis and Reporting for a Healthcare System
Sheet 87 of 94 Sheets

Colleague Alarms/Alerts Summary by Alarm Condition

BPCS Demo Unit

Run Period: From 3/1/2004 12:00:00AM to 3/4/2004 12:00:00AM





Total Infusions: 30

FIG. 113A

FIG. 113B

Total Infusions: 30

Alarm Condition	Hotal Alarms/Alerts	12	# KVO Alerts		Avg time to resolve (mm:ss)
Total Comments	40			20	
KVO Alert	12	0	12	4	0:45
Downstream occlusion	Name of S 15	15	0	8	3:45
Tube not loaded alarm	8	8	0	5	1:10
Upstream occlusion	5	5	0	3	1:36

FIG. 114



Inventors: Bryan Bello et al.

Attorney Docket No.: ______ (1417G P 1047)

Title: System and Method for Medical Data Tracking, Analysis and Reporting for a Healthcare System

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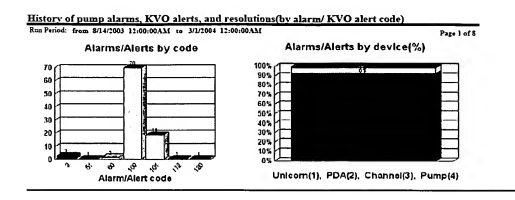


FIG. 115A

FIG. 115B

Code	Alarm Description
3	Channel Stopped Alert
51	Tube Not Loaded Alarm
60	Downstream Occlusion Alarm
100	PDA Loss of Communication
101	Unicorn Loss of Communication
112	Unicorn is initiating power-down
120	Pump Communication Lost Alarm

FIG. 116

Patient Name	EMO UNIT:	
Nur	e: Nurse. Marv	
	RX: Intermittent Infusion Morphine Sulfate Inj 15 MC/ML 15 MC = 1 ML	
	Route: Injection Flow Rate: 1.5 M Estimated Administration Period: Every 1 Hour	
1 A00000085	Channel Primary 9/26/2003	
۰. ۰.	RX: Continuous Infusion *Multiple Vitamin Inj** 9999 ML	
	Route: Injection Flow Rate: 1200 \(\) Estimated Administration Period:	
I A00000047	Channel Primary 1/23/2004 2:32:	
1 A00000047	Channel Primary 1/23/2004 2:33:4	\$8PM
otal for Alarm,KVO Alert	# 3 Channel Stopped Alert	3
larm,KVO Alert 51	Tube Not Loaded Alarm	
Unit AUTROS D	EMO UNITAL ATTACHMENT AUTROS, Ptl c: Tech, Cori	

FIG. 117

Run Period: from 8/14/2003 12:00:00AM to 3/1/2004 12:00:00AM								Page 2 of
Esc.Level	Source	Device	Mode	Occur	rence Time	Cleare	d Time	Silenced Time
_		RX: Con	tinuous Infu	tion				
		*M:	ltiple Vitami	in Inj**			٠.	
		999	ML					
		Rot	te: Injection	Flow Rate: 1	200 ML/H			
		Esti	mated Admir	sistration Per	riod: 5 Hour	1		
0	A00000047	Channel	Primary	1/23/2004	2:32:51PM	1/23/2004	2:32:52PM	
tal for Ala	rm.KVO Alert	51 T	be Not Lo	aded Alarr	n			

FIG. 118

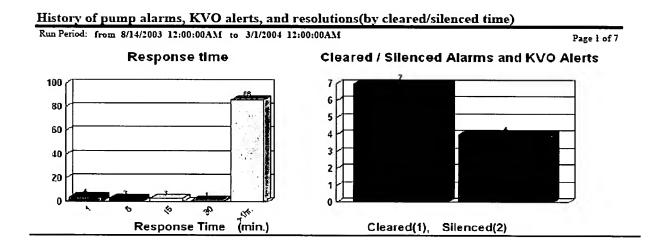


FIG. 119A

FIG. 119B

Code	Alarm Description
3 Chai	anel Stopped Alert
51 Tube	Not Loaded Alarm
60 Dow	nstream Occlusion Alarm
100 PDA	Loss of Communication
101 Unic	orn Loss of Communication
112 Unic	orn is initiating power-down
120 Pum	p Communication Lost Alarm

FIG. 120

Esc.Level	Source	Device	Mode	Occurrence	Cleared	Silenced
Clearance.	Silenced time	up to:	l(min.)		A MARINE	
	N' AUTROS D					
	Patient Name		Part of the second			
	The state of the s	1 2 2	2			
Free Alle	The state of the s	se: Nurse.	Mary ermittent L		700,000,000,000	
				ate Ini 15 MG/ML	是一个一个	
17.0	1.4		MG = 1MI		16. 建铁铁矿	
				n Flow Rate: 1.5 ML/		
				ninistration Period: 40	Minutes	
FOR	A00000085		ery l Hour	9/26/2003 1 09:44PM	in the stable in the	9/26/2003 1 09 50PM
1	A0000085	Channel	Primary	9/26/2003 12:17:51PM	grant and the state of the stat	M .
	Triple and		ntingous In	The second of the second of the	· · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			lultiple Vita 9.ML	min Inj**		
day the	D. J. S. C.			n Flow Rate: 1200 ML	AH SE SEE SEE	
		Est	imated Adr	ninistration Period: 5 I	lours	
2.0	A00000047	Chamel	Primary	\$172372004#2:32.51PM	1/23/2004 2:32:52P	
1	A00000047	Channel	Primary	1/23/2004 2:32:33PM		1/23/2004 2:32;50PM
	nce/Silenced tim		1(min.)			4
Clearance	Silenced time	up to:	5(min.)		· · · · · · · · · · · · · · · · · · ·	
Mark Vinit		N. Market				
Et Seitin.	Patient Name		1			
Carried to	Nur	ST PARK	Art of the second			
*********	Train of the same	RX		Literate and the second	20年20年4年4年4月	
a zázaní z	UnicomPE102	Unicomil	188 7 1881	2/12/2004 12 46 04PA	1 2/12/2004 12 48 041	M. Commission of the Commissio
1	UnicomPE103	Unicom		2/12/2004 12:46:12PM		
2007 (100 pt)	UnicomPE216	Unicom	被数据	2/12/2004:12:46:21PN	AD REAL PROPERTY.	2/12/2004 12:50 21PM
Total Cleara	nce/Silenced tin	ne up to:	5(min.)			3

FIG. 121

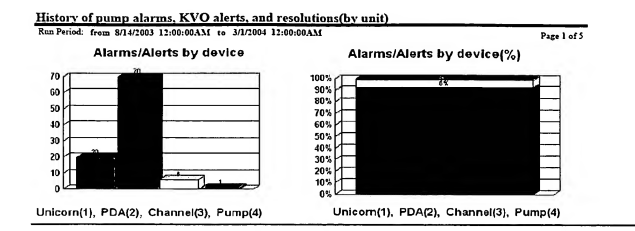


FIG. 122A

FIG. 122B

Esc.Level	Source	Device	Mode	Occurrence Time	Cleared Time	Silenced Time
	AUTROS			A CAMPBELL AND A SECOND	国的信息的制度	THE PROPERTY OF
		ATTROC				
Р	atient Name:	AUTROS,	Ptl			
		Nurse, Mary			and the second second	
	RX	[Intermittent In			gas ar 1 1 mar ar 11 mg 11 mg 11	a many succession and and succession of the
		Morphine Sulfa		AIL		
		15 MG = 1 ML				
		Route: Injectio				
			inistration P	eriod: 40 Minutes	•	
		Every 1 Hour				
AlanwAlen	A00000085	am Occlusion Ala	Primary	19/26/2003 1:09:44PM		L Alaciana Lina consc
Alarm/Alert		Stopped Alert	Primary	9/26/2003 1:09:44PM	<u> </u>	9/26/2003 1:09:50PM
A LATER VIEW	A00000085		Primary	9/26/2003	1	-
Alarm/Alart		am Occlusion Ala		372072003	_ '	
1	A00000085		Primary	9/26/2003 12:17:51PX	4 9/26/2003 12:17:55P2	.(1
		Continuous Inf		1372072003 12.77.3111	1 3/20/2003 12:17:3311	<u> </u>
_ •• • • •		*Multiple Vita				
		9999 ML		4		
•		Route: Injectio	n Flow Rate:	1200 ML/H		
		Estimated Adm	inistration P	eriod: 5 Hours		
Alarm/Alert		Loaded Alarm				
0	A00000047		Primary	1/23/2004 2:32:51PM	1/23/2004 2:32:52PA	4
Alarm/Alert		Stopped Alert				
1	A00000047		Primary	1/23/2004 2:33:48PA	<u> </u>	
Alarm/Alent		Stopped Alert				
	A0000047	Channel	Primary	1/23/2004 2:32:33PX		1/23/2004 2:32:50PM
Unit:		St. M. L. M.	SA MARK	ARTHUR HAR		
	atient Name:	METER CONTROL PRINTERS	下於 等于 化马克克斯	ACCOUNT OF THE PERSON		
	Nurse:					
	RX.	C		,		T A A A A A A A A A A A A A A A A A A A
Alarm/Alert	101 Unicorn I	Loss of Communi	cation			
1	UNICORNI	Unicom		8/28/2003		
Alarm/Alert	101 Unicorn I	Loss of Communic	cation			
11	Un	Unicorn	Τ .	8/29/2003	T .	
	101 Unicorn I	Loss of Communic	ration	· · · · · · · · · · · · · · · · · · ·	-1	
Alarm/Alen						
Alarm/Alert s	Unicom	Unicom		2/12/2004 12:45:36PM	4	2/12/2004 12:50:36PM
1	Unicoml	Unicom Loss of Communic	ration	2/12/2004 12:45:36PA	<u>{ </u>	2/12/2004 12:50:36PM

FIG. 123

Colleague Alarms/Alerts Summary by Med

All Units

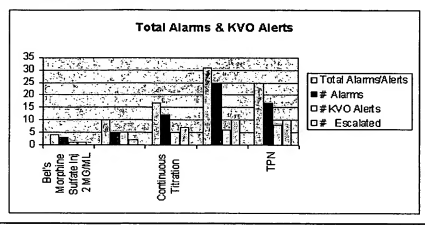


FIG. 124

		Total Infusions	Total Alams/Alerts		#KVO Alerts	#	Avg time
All Units	Total : 1					Escalated ಎನ್ನ 30	to resolve (mm.ss)
	Bels Morphine Sulfate Inj 2 . MG/ML	3	4	3		1	1:15
•	Multiple Vitamin Inj	10		5	5	2	2:30
	Continuous Titration	12	[200] (前:17]	12	5	7	1:50
	Tapering	10	35 2 30 131	25	6	10	2:46
	TPN		25		8	10	2:13
BPCS Demo Unit	Total	30		28	12	20	4:15
	Bels Morphine Sulfate Inj 2 MG/ML	3	1464	3	1	1	1:15
	Multiple Vitamin Inj	7	4	1	3	1	1:20
	Continuous Titration	10		7	2	4	2:46
	Tapering	5			4	6	1:30
	TPN	5	1. A	5	2	8	1:10
BPCS Demo Unit2	Total	20		34	13	10	2:30
	Multiple Vitamin Inj	3	~ 1 d = 8	4	2	1	3:10
	Continuous Titration	2	8	5	3	3	1:12
	Tapering	5	15	13	2	4	2:15
	TPN	10	., 18	12	6	2	1:30

FIG. 125

Colleague Alarms/Alerts Summary by Med

BPCS Demo Unit

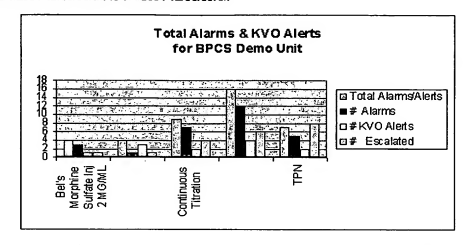


FIG. 126

	Total	Total A Total	#	#KVO	#	Avgtime
	Infusions	Alarms/Alerts	Alarms	Alerts	Escalated	to resolve (mm:ss)
Total)	7430	1 40	'. 28	12	20	位为" 1 4:15
Bels Morphine Sulfate Inj 2		17 2 11 1942				
MG/ML	3	4	. 3	1	1	1:15
Multiple Vitamin inj	7	4	1	3	1	1:20
Continuous Titration	10	1 L 4 M 2 9	7	2	4	2:45
Tapering	5	. 3 16	12	4	6	1:30
TPN	5	0.00000007	5	2	8	1:10

FIG. 127

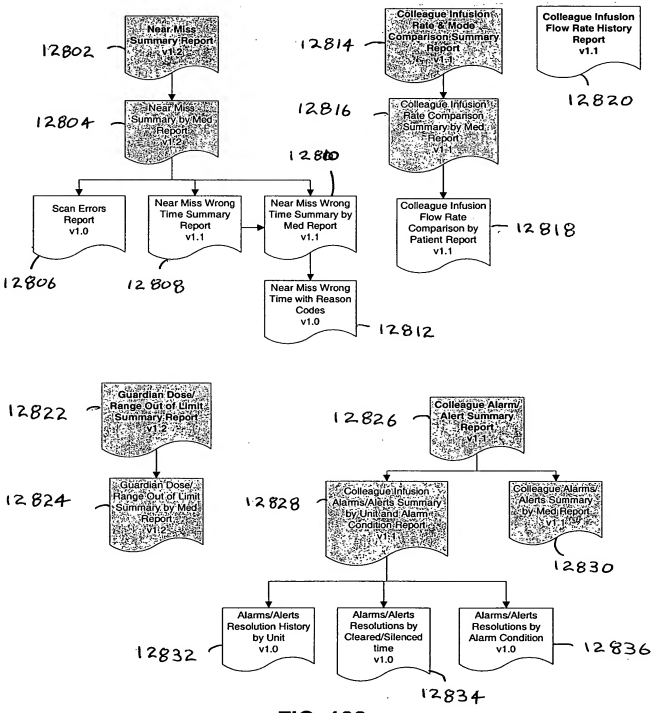


FIG. 128

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